



```

LL          IIIII
LL          IIIII
LL          II
LL          II
LL          II
LL          II
LL          II
LL          II
LL          II
LL          II
LL          II
LL          II
LL          II
LL          II
LL          II
LLLLLLLLLL IIIII
LLLLLLLLLL IIIII
SSSSSSSS
SSSSSSSS
SS
SS
SS
SS
SS
SSSSSS
SSSSSS
SS
SS
SS
SS
SSSSSSSS
SSSSSSSS

```

```
0001 0 MODULE QUEMAN (%TITLE 'Queue Management Commands'
0002 0 MAIN = QUEMAN,
0003 0 IDENT = 'V04-000'
0004 0 ) =
```

```
0005 1 BEGIN
```

```
0006 1 |
0007 1 |
0008 1 |*****
0009 1 |*
0010 1 |* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0011 1 |* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0012 1 |* ALL RIGHTS RESERVED.
0013 1 |*
0014 1 |* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0015 1 |* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0016 1 |* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0017 1 |* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0018 1 |* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0019 1 |* TRANSFERRED.
0020 1 |*
0021 1 |* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0022 1 |* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0023 1 |* CORPORATION.
0024 1 |*
0025 1 |* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0026 1 |* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0027 1 |*
0028 1 |*****
```

```
0029 1 |
0030 1 |
0031 1 |++
0032 1 |FACILITY:
0033 1 |    Queue Management Commands.
0034 1 |
0035 1 |ABSTRACT:
0036 1 |    This module implements the following commands:
0037 1 |
0038 1 |        ASSIGN      /MERGE
0039 1 |        ASSIGN      /QUEUE
0040 1 |        DEASSIGN     /QUEUE
0041 1 |        DEFINE       /CHARACTERISTIC
0042 1 |        DEFINE       /FORM
0043 1 |        DELETE       /QUEUE
0044 1 |        INITIALIZE   /QUEUE
0045 1 |        SET          QUEUE
0046 1 |        SHOW         QUEUE
0047 1 |        START        /QUEUE
0048 1 |        STOP         /QUEUE
0049 1 |        SYNCHRONIZE
0050 1 |
```

```
0051 1 |ENVIRONMENT:
0052 1 |    VAX/VMS user mode.
0053 1 |--
```

```
0054 1 |
0055 1 |AUTHOR: M. Jack, CREATION DATE: 30-Apr-1982
```

```
0056 1 |
0057 1 |MODIFIED BY:
```


58	0058	1	
59	0059	1	
60	0060	1	V03-014 JAK0226 J A Krycka 16-Aug-1984
61	0061	1	Fix bug in processing INITIALIZE/QUEUE/OWNER_UIC.
62	0062	1	
63	0063	1	V03-009 JAK0220 J A Krycka 20-Jul-1984
64	0064	1	Support the /BUFFER_COUNT and /EXTEND_QUANTITY qualifiers for
65	0065	1	START/QUEUE/MANAGER.
66	0066	1	Support /DEFAULT=[NO]FEED at the queue level.
67	0067	1	
68	0068	1	V03-008 PCG0001 Peter George 13-Mar-1984
69	0069	1	Increase size of item list buffer.
70	0070	1	
71	0071	1	V03-007 MLJ0118 Martin L. Jack, 23-Aug-1983
72	0072	1	Change names to track \$SJCDEF, implement page setup.
73	0073	1	
74	0074	1	V03-006 MLJ0115 Martin L. Jack, 30-Jul-1983
75	0075	1	Changes for job controller baselevel.
76	0076	1	
77	0077	1	V03-005 MLJ0114 Martin L. Jack, 23-Jun-1983
78	0078	1	Changes for job controller baselevel.
79	0079	1	
80	0080	1	V03-004 MLJ0113 Martin L. Jack, 26-May-1983
81	0081	1	Changes for job controller baselevel.
82	0082	1	
83	0083	1	V03-003 MLJ0112 Martin L. Jack, 29-Apr-1983
84	0084	1	Changes for job controller baselevel.
85	0085	1	
86	0086	1	V03-002 MLJ0109 Martin L. Jack, 13-Apr-1983
87	0087	1	Implement SET RESTART. Change ABORT_QUEUE to ABORT_JOB.
88	0088	1	
89	0089	1	V03-001 MLJ0106 Martin L. Jack, 01-Mar-1983
90	0090	1	Changes for job controller baselevel.
91	0091	1	**

```

: 93      0092 1 LIBRARY 'SYSS$LIBRARY:STARLET';
: 94      0093 1 REQUIRE 'SRC$:JBCPRSDEF';
: 95      0203 1
: 96      0204 1
: 97      0205 1 LITERAL
: 98      0206 1 TRUE= 1;
: 99      0207 1 FALSE= 0;
100      0208 1
101      0209 1
102      0210 1 STRUCTURE
103      0211 1 BBLOCK[O,P,S,E;N]=
104      0212 1 [N]
105      0213 1 (BBLOCK + 0)<P,S,E>;
106      0214 1
107      0215 1
108      0216 1 PSECT
109      0217 1 CODE= CODE,
110      0218 1 PLIT= CODE,
111      0219 1 OWN= DATA,
112      0220 1 GLOBAL= DATA;
113      0221 1
114      0222 1
115      0223 1 FORWARD ROUTINE
116      0224 1 QUEMAN,
117      0225 1 HANDLER;
118      0226 1
119      0227 1
120      0228 1 EXTERNAL ROUTINE
121      0229 1 CLISGET_VALUE: ADDRESSING_MODE(GENERAL),
122      0230 1 ! Get a parameter or qualifier value
123      0231 1 CLISPRESNT: ADDRESSING_MODE(GENERAL);
124      0232 1 ! Determine if entity is present
125      0233 1
126      0234 1
127      0235 1 EXTERNAL LITERAL
128      0236 1 QUEMANS_FACILITY,
129      0237 1 QUEMANS_INVCHANAM,
130      0238 1 QUEMANS_INVCHANUM,
131      0239 1 QUEMANS_INVFORNAM,
132      0240 1 QUEMANS_INVFORNUM,
133      0241 1 QUEMANS_INVLOGFIL;
134      0242 1
135      0243 1
136      0244 1 OWN
137      0245 1 EXIT_STATUS: BBLOCK[4]; ! Most severe error status
```

```
139 0246 1 ROUTINE QUEMAN=
140 0247 1
141 0248 1 ++
142 0249 1
143 0250 1 FUNCTIONAL DESCRIPTION:
144 0251 1 This routine is the main entry point for the queue management commands.
145 0252 1
146 0253 1 INPUT PARAMETERS:
147 0254 1 Standard VMS activation parameters (not used).
148 0255 1
149 0256 1 IMPLICIT INPUTS:
150 0257 1 NONE
151 0258 1
152 0259 1 OUTPUT PARAMETERS:
153 0260 1 NONE
154 0261 1
155 0262 1 IMPLICIT OUTPUTS:
156 0263 1 NONE
157 0264 1
158 0265 1 ROUTINE VALUE:
159 0266 1 Completion status.
160 0267 1
161 0268 1 SIDE EFFECTS:
162 0269 1 NONE
163 0270 1
164 0271 1 --
165 0272 1
166 0273 2 BEGIN
167 0274 2 LOCAL
168 0275 2 VALUE_DESC: BBLOCK[DSC$C_S_BLN], Qualifier value descriptor
169 0276 2 VERB_DESC: BBLOCK[DSC$C_S_BLN], Verb value descriptor
170 0277 2 ITEM_BUFFER: BBLOCK[1536], $SNDJBC item buffer
171 0278 2 DATA_BUFFER: BBLOCK[1024], $SNDJBC data buffer
172 0279 2 VERB, Verb code
173 0280 2 FUNC, Function code
174 0281 2 SAVED_ICURSOR, Saved cursor values
175 0282 2 SAVED_DCURSOR,
176 0283 2 IOSB: VECTOR[4,WORD], I/O status block
177 0284 2 STATUS;
178 0285 2
179 0286 2 MACRO SD_[A] = BIND %NAME('D_', A) = $DESCRIPTOR(A) %;
180 P 0287 2 SD_(
181 P 0288 2 '$VERB',
182 P 0289 2 'P1',
183 P 0290 2 'P2',
184 P 0291 2 'ABORT',
185 P 0292 2 'AFTER',
186 P 0293 2 'ALIGN',
187 P 0294 2 'BACKWARD',
188 P 0295 2 'BASE_PRIORITY',
189 P 0296 2 'BATCH',
190 P 0297 2 'BLOCK_LIMIT',
191 P 0298 2 'BUFFER_COUNT',
192 P 0299 2 'BURST',
193 P 0300 2 'CHARACTERISTIC',
194 P 0301 2 'CHARACTERISTICS',
195 P 0302 2 'CHECKPOINT',
```


196	P	0303	'CLI'
197	P	0304	'COPIES'
198	P	0305	'CPUDEFAULT'
199	P	0306	'CPUMAXIMUM'
200	P	0307	'CPUTIME'
201	P	0308	'DEFAULT'
202	P	0309	'DELETE'
203	P	0310	'DESCRIPTION'
204	P	0311	'DISABLE_SWAPPING'
205	P	0312	'ENABLE_GENERIC'
206	P	0313	'ENTRY'
207	P	0314	'EXTEND_QUANTITY'
208	P	0315	'FEED'
209	P	0316	'FLAG'
210	P	0317	'FORM'
211	P	0318	'FORWARD'
212	P	0319	'GENERIC'
213	P	0320	'HEADER'
214	P	0321	'HOLD'
215	P	0322	'JOB'
216	P	0323	'JOB_COUNT'
217	P	0324	'JOB_LIMIT'
218	P	0325	'KEEP'
219	P	0326	'LENGTH'
220	P	0327	'LIBRARY'
221	P	0328	'LOG_FILE'
222	P	0329	'LOWERCASE'
223	P	0330	'MANAGER'
224	P	0331	'MERGE'
225	P	0332	'NAME'
226	P	0333	'NEW_VERSION'
227	P	0334	'NEXT'
228	P	0335	'NOTE'
229	P	0336	'NOTIFY'
230	P	0337	'ON'
231	P	0338	'OPERATOR'
232	P	0339	'OWNER_UIC'
233	P	0340	'PAGE_SETUP'
234	P	0341	'PAGES'
235	P	0342	'PARAMETERS'
236	P	0343	'PASSALL'
237	P	0344	'PRINTER'
238	P	0345	'PRIORITY'
239	P	0346	'PROCESSOR'
240	P	0347	'PROTECTION'
241	P	0348	'QUEUE'
242	P	0349	'RELEASE'
243	P	0350	'REQUEUE'
244	P	0351	'RESET'
245	P	0352	'RESTART'
246	P	0353	'RESTART_VALUE'
247	P	0354	'RETAIN'
248	P	0355	'SEARCH'
249	P	0356	'SEPARATE'
250	P	0357	'SETUP'
251	P	0358	'SHEET_FEED'
252	P	0359	'SPACE'

```
.. 253 P 0360 2 'START',
254 P 0361 2 'STOCK',
255 P 0362 2 'TERMINAL',
256 P 0363 2 'TOP OF FILE',
257 P 0364 2 'TRAILER',
258 P 0365 2 'TRUNCATE',
259 P 0366 2 'WIDTH',
260 P 0367 2 'WRAP',
261 P 0368 2 'WSDEFAULT',
262 P 0369 2 'WSEXTENT',
263 P 0370 2 'WSQUOTA';
264 0371 BIND
265 0372 D_DEFAULT_BURST= $DESCRIPTOR('DEFAULT.BURST'),
266 0373 D_DEFAULT_BURST_ALL= $DESCRIPTOR('DEFAULT.BURST.ALL'),
267 0374 D_DEFAULT_BURST_ONE= $DESCRIPTOR('DEFAULT.BURST.ONE'),
268 0375 D_DEFAULT_FEED= $DESCRIPTOR('DEFAULT.FEED'),
269 0376 D_DEFAULT_FLAG= $DESCRIPTOR('DEFAULT.FLAG'),
270 0377 D_DEFAULT_FLAG_ALL= $DESCRIPTOR('DEFAULT.FLAG.ALL'),
271 0378 D_DEFAULT_FLAG_ONE= $DESCRIPTOR('DEFAULT.FLAG.ONE'),
272 0379 D_DEFAULT_TRAILER= $DESCRIPTOR('DEFAULT.TRAILER'),
273 0380 D_DEFAULT_TRAILER_ALL= $DESCRIPTOR('DEFAULT.TRAILER.ALL'),
274 0381 D_DEFAULT_TRAILER_ONE= $DESCRIPTOR('DEFAULT.TRAILER.ONE'),
275 0382 D_MARGIN_BOTTOM= $DESCRIPTOR('MARGIN.BOTTOM'),
276 0383 D_MARGIN_LEFT= $DESCRIPTOR('MARGIN.LEFT'),
277 0384 D_MARGIN_RIGHT= $DESCRIPTOR('MARGIN.RIGHT'),
278 0385 D_MARGIN_TOP= $DESCRIPTOR('MARGIN.TOP'),
279 0386 D_RETAIN_ALL= $DESCRIPTOR('RETAIN.ALL'),
280 0387 D_RETAIN_ERROR= $DESCRIPTOR('RETAIN.ERROR'),
281 0388 D_SCHEDULE_SIZE= $DESCRIPTOR('SCHEDULE.SIZE'),
282 0389 D_SEPARATE_BURST= $DESCRIPTOR('SEPARATE.BURST'),
283 0390 D_SEPARATE_FLAG= $DESCRIPTOR('SEPARATE.FLAG'),
284 0391 D_SEPARATE_RESET= $DESCRIPTOR('SEPARATE.RESET'),
285 0392 D_SEPARATE_TRAILER= $DESCRIPTOR('SEPARATE.TRAILER');
286 0393 LITERAL
287 0394 K_ASSIGN= 0.
288 0395 K_DEASSIGN= 1.
289 0396 K_DEFINE= 2.
290 0397 K_DELETE= 3.
291 0398 K_INITIALIZE= 4.
292 0399 K_SET= 5.
293 0400 K_SHOW= 6.
294 0401 K_START= 7.
295 0402 K_STOP= 8.
296 0403 K_SYNCHRONIZE= 9;
297 0404 OWN
298 0405 FUNCTION CODES: VECTOR[10,WORD] PSECT(CODE) PRESET(
299 0406 [K_ASSIGN]= SJCS_ASSIGN_QUEUE,
300 0407 [K_DEASSIGN]= SJCS_DEASSIGN_QUEUE,
301 0408 [K_DEFINE]= SJCS_DEFINE_CHARACTERISTIC,
302 0409 [K_DELETE]= SJCS_DELETE_QUEUE,
303 0410 [K_INITIALIZE]= SJCS_CREATE_QUEUE,
304 0411 [K_SET]= SJCS_ALTER_JOB,
305 0412 [K_START]= SJCS_START_QUEUE,
306 0413 [K_STOP]= SJCS_PAUSE_QUEUE,
307 0414 [K_SYNCHRONIZE]= SJCS_SYNCHRONIZE_JOB);
308 0415 BUILTIN
309 0416 FP;
```



```
0417 2
0418 2 PARSE_GLOBAL_REGISTERS;
0419 2
0420 2
0421 2 ! Initialize.
0422 2
0423 2 EXIT_STATUS = SSS_NORMAL;
0424 2 .FP = HANDLER;
0425 2
0426 2 VALUE_DESC[DSC$B_CLASS] = DSC$K_CLASS_D;
0427 2 VALUE_DESC[DSC$B_DTYPE] = DSC$K_DTYPE_T;
0428 2 VALUE_DESC[DSC$W_LENGTH] = 0;
0429 2 VALUE_DESC[DSC$A_POINTER] = 0;
0430 2
0431 2 VERB_DESC[DSC$B_CLASS] = DSC$K_CLASS_S;
0432 2 VERB_DESC[DSC$B_DTYPE] = DSC$K_DTYPE_T;
0433 2 VERB_DESC[DSC$W_LENGTH] = 4;
0434 2 VERB_DESC[DSC$A_POINTER] = VERB;
0435 2
0436 2
0437 2 ! Identify the command verb.
0438 2
0439 2 CLISGET VALUE(D_$VERB, VERB_DESC);
0440 2 SELECTONE .VERB-OF
0441 2 SET
0442 2 ['ASSI']: VERB = K_ASSIGN;
0443 2 ['DEAS']: VERB = K_DEASSIGN;
0444 2 ['DEFI']: VERB = K_DEFINE;
0445 2 ['DELE']: VERB = K_DELETE;
0446 2 ['INIT']: VERB = K_INITIALIZE;
0447 2 ['SET ']: VERB = K_SET;
0448 2 ['SHOW']: VERB = K_SHOW;
0449 2 ['STAR']: VERB = K_START;
0450 2 ['STOP']: VERB = K_STOP;
0451 2 ['SYNC']: VERB = K_SYNCHRONIZE;
0452 2 [OTHERWISE]: RETURN SSS_NORMAL;
0453 2 TES;
0454 2
0455 2
P 0456 2 PARSE_GLOBAL_INIT(
P 0457 2 I_CURSOR= ITEM_BUFFER,
P 0458 2 D_CURSOR= DATA_BUFFER,
P 0459 2 MESSAGE= QUEMAN$ FACILITY*16 OR SHR$_BADQNAME OR STSSK_SEVERE,
0460 2 VALUE_DESC= VALUE_DESC);
0461 2
0462 2
0463 2 FUNC = .FUNCTION_CODES[.VERB];
0464 2
0465 2
0466 2 CASE .VERB FROM K_ASSIGN TO K_SYNCHRONIZE OF
0467 2 SET
0468 2
0469 2
0470 2 [K_ASSIGN]:
0471 2 BEGIN
0472 2 PARSE_CALL(QUEUE, D_P1, SJC$ DESTINATION_QUEUE);
0473 2 PARSE_CALL(QUEUE, D_P2, SJC$ QUEUE);
```

```
367 0474 3 IF CLISPRESNT(D_MERGE) THEN FUNC = SJCS_MERGE_QUEUE;
368 0475 2 END;
369 0476 2
370 0477 2
371 0478 2 [K_DEASSIGN]:
372 0479 2 PARSE_CALL(QUEUE, D_P1, SJCS_QUEUE);
373 0480 2
374 0481 2
375 0482 2 [K_DEFINE]:
376 0483 2 BEGIN
377 0484 2 IF CLISPRESNT(D_CHARACTERISTIC)
378 0485 2 THEN
379 0486 2 BEGIN
380 0487 2 Q MESSAGE = QUEMAN$ INVCHANAM;
381 0488 2 PARSE_CALL(OBJECT NAME, D P1, SJCS_CHARACTERISTIC_NAME);
382 0489 2 Q MESSAGE = QUEMAN$ INVCHANUM;
383 0490 2 PARSE_CALL(CHAR_NUMBER, D_P2, SJCS_CHARACTERISTIC_NUMBER);
384 0491 2 END
385 0492 2 ELSE
386 0493 2 BEGIN
387 0494 2 FUNC = SJCS_DEFINE FORM;
388 0495 2 Q MESSAGE = QUEMAN$ INVFORNAM;
389 0496 2 PARSE_CALL(OBJECT NAME, D P1, SJCS_FORM_NAME);
390 0497 2 Q MESSAGE = QUEMAN$ INVFORNUM;
391 0498 2 PARSE_CALL(NUMBER, D P2, SJCS_FORM NUMBER);
392 0499 2 Q MESSAGE = QUEMAN$ FACILITY^T6 + SHRS_INVQUAVAL + STSSK_SEVERE;
393 P 0500 2 PARSE_CALL(STRING 255, D DESCRIPTION,
394 0501 2 SJCS FORM DESCRIPTION);
395 P 0502 2 PARSE_CALL(NONZERO NUMBER, D_LENGTH,
396 0503 2 SJCS FORM LENGTH);
397 P 0504 2 PARSE_CALL(NUMBER, D_MARGIN_BOTTOM,
398 0505 2 SJCS FORM MARGIN_BOTTOM);
399 P 0506 2 PARSE_CALL(NUMBER, D_MARGIN_LEFT,
400 0507 2 SJCS FORM MARGIN_LEFT);
401 P 0508 2 PARSE_CALL(NUMBER, D_MARGIN_RIGHT,
402 0509 2 SJCS FORM MARGIN_RIGHT);
403 P 0510 2 PARSE_CALL(NUMBER, D_MARGIN_TOP,
404 0511 2 SJCS FORM MARGIN_TOP);
405 P 0512 2 PARSE_CALL(COMMA LIST, D PAGE SETUP,
406 0513 2 SJCS PAGE SETUP MODULES, SJCS_NO_PAGE_SETUP_MODULES);
407 P 0514 2 PARSE_CALL(COMMA LIST, D SETUP,
408 0515 2 SJCS FORM SETUP MODULES, SJCS_NO_FORM_SETUP_MODULES);
409 P 0516 2 PARSE_CALL(IF-TRUE FALSE, D SHEET FEED,
410 0517 2 SJCS FORM SHEET FEED, SJCS_NO_FORM_SHEET_FEED);
411 P 0518 2 PARSE_CALL(OBJECT NAME, D_STOCK,
412 0519 2 SJCS FORM STOCK);
413 P 0520 2 PARSE_CALL(IF-TRUE FALSE, D TRUNCATE,
414 0521 2 SJCS FORM TRUNCATE, SJCS_NO_FORM_TRUNCATE);
415 P 0522 2 PARSE_CALL(NONZERO NUMBER, D_WIDTH,
416 0523 2 SJCS FORM WIDTH);
417 P 0524 2 PARSE_CALL(IF-TRUE FALSE, D WRAP,
418 0525 2 SJCS_FORM_WRAP, SJCS_NO_FORM_WRAP);
419 0526 2 END;
420 0527 2 END;
421 0528 2
422 0529 2
423 0530 2 [K_DELETE]:
```

```
424 0531 BEGIN
425 0532 IF CLISPPRESENT(D_CHARACTERISTIC)
426 0533 THEN
427 0534 BEGIN
428 0535 FUNC = SJCS_DELETE_CHARACTERISTIC;
429 0536 Q_MESSAGE = QUEMAN$ INVCHANAM;
430 0537 PARSE_CALL(OBJECT_NAME, D_P1, SJCS_CHARACTERISTIC_NAME);
431 0538 END
432 0539 ELSE IF CLISPPRESENT(D_FORM)
433 0540 THEN
434 0541 BEGIN
435 0542 FUNC = SJCS_DELETE_FORM;
436 0543 Q_MESSAGE = QUEMAN$ INVFORMAM;
437 0544 PARSE_CALL(OBJECT_NAME, D_P1, SJCS_FORM_NAME);
438 0545 END
439 0546 ELSE
440 0547 BEGIN
441 0548 PARSE_CALL(QUEUE, D_P1, SJCS_QUEUE);
442 0549 Q_MESSAGE = QUEMAN$ FACILITY*16 + SHRS_INVQUAVAL + STSSK_SEVERE;
443 0550 SAVED_DCURSOR = .Q_DCURSOR;
444 0551 SAVED_ICURSOR = .Q_ICURSOR;
445 0552 IF PARSE_CALL_VALUE(ENTRY, D_ENTRY)
446 0553 THEN
447 0554 FUNC = SJCS_DELETE_JOB;
448 0555 END;
449 0556 END;
450 0557
451 0558 [K_INITIALIZE]:
452 0559 BEGIN
453 0560 PARSE_CALL(QUEUE, D_P1, SJCS_QUEUE);
454 0561 Q_MESSAGE = QUEMAN$ FACILITY*16 + SHRS_INVQUAVAL + STSSK_SEVERE;
455 0562 PARSE_CALL(BASE_PRIORITY, D_BASE_PRIORITY);
456 0563 PARSE_CALL(IF TRUE FALSE, D_BATCH,
457 P 0564 SJCS_BATCH, SJCS_NO_BATCH);
458 0565 PARSE_CALL(LOWER_UPPER, D_BLOCK_LIMIT,
459 P 0566 SJCS_JOB_SIZE_MINIMUM, SJCS_NO_JOB_SIZE_MINIMUM,
460 P 0567 SJCS_JOB_SIZE_MAXIMUM, SJCS_NO_JOB_SIZE_MAXIMUM);
461 0568 PARSE_CALL(CHARACTERISTICS, D_CHARACTERISTICS);
462 0569 PARSE_CALL(CPUTIME, D_CPUDEFAULT,
463 P 0570 SJCS_CPU_DEFAULT, SJCS_NO_CPU_DEFAULT);
464 0571 PARSE_CALL(CPUTIME, D_CPUMAXIMUM,
465 P 0572 SJCS_CPU_LIMIT, SJCS_NO_CPU_LIMIT);
466 0573 PARSE_CALL(IF TRUE, D_DEFAULT_BURST_ALL,
467 P 0574 SJCS_FILE_BURST);
468 0575 PARSE_CALL(IF TRUE, D_DEFAULT_BURST_ONE,
469 P 0576 SJCS_FILE_BURST_ONE);
470 0577 PARSE_CALL(IF FALSE, D_DEFAULT_BURST,
471 P 0578 SJCS_NO_FILE_BURST);
472 0579 PARSE_CALL(IF TRUE FALSE, D_DEFAULT_FEED,
473 P 0580 SJCS_PAGINATE, SJCS_NO_PAGINATE);
474 0581 PARSE_CALL(IF TRUE, D_DEFAULT_FLAG_ALL,
475 P 0582 SJCS_FILE_FLAG);
476 0583 PARSE_CALL(IF TRUE, D_DEFAULT_FLAG_ONE,
477 P 0584 SJCS_FILE_FLAG_ONE);
478 0585 PARSE_CALL(IF FALSE, D_DEFAULT_FLAG,
479 P 0586 SJCS_NO_FILE_FLAG);
480 0587
```



```
481 P 0588 PARSE_CALL(IF TRUE, D DEFAULT_TRAILER_ALL,  
482 SJCS FILE_TRAILER);  
483 P 0589 PARSE_CALL(IF TRUE, D DEFAULT_TRAILER_ONE,  
484 SJCS FILE_TRAILER_ONE);  
485 P 0590 PARSE_CALL(IF FALSE, D DEFAULT_TRAILER,  
486 SJCS NO FILE_TRAILER);  
487 P 0591 PARSE_CALL(IF FALSE, D DEFAULT,  
488 SJCS NO FILE BURST, SJCS NO FILE FLAG, SJCS_NO_FILE_TRAILER);  
489 P 0592 PARSE_CALL(IF TRUE FALSE, D DISABLE_SWAPPING,  
490 SJCS NO SWAP, SJCS SWAP);  
491 P 0593 PARSE_CALL(IF TRUE FALSE, D ENABLE_GENERIC,  
492 SJCS GENERIC_SELECTION, SJCS_NO_GENERIC_SELECTION);  
493 0594 PARSE_CALL(FORM, D FORM);  
494 0595 PARSE_CALL(GENERIC, D GENERIC);  
495 0596 PARSE_CALL(JOB_LIMIT, D JOB_LIMIT);  
496 P 0597 PARSE_CALL(FILENAME, D LIBRARY,  
497 SJCS LIBRARY_SPECIFICATION, SJCS_NO_LIBRARY_SPECIFICATION);  
498 0598 PARSE_CALL(ON, D ON);  
499 0599 PARSE_CALL(OWNER, D OWNER_UID);  
500 P 0600 PARSE_CALL(FILENAME, D PROCESSOR,  
501 SJCS PROCESSOR, SJCS_NO_PROCESSOR);  
502 0601 PARSE_CALL(PROTECTION, D PROTECTION);  
503 P 0602 PARSE_CALL(IF TRUE, D RETAIN_ALL,  
504 SJCS RETAIN_ALL_JOBS);  
505 P 0603 PARSE_CALL(IF TRUE, D RETAIN_ERROR,  
506 SJCS RETAIN_ERROR_JOBS);  
507 P 0604 PARSE_CALL(IF FALSE, D RETAIN,  
508 SJCS NO RETAIN_JOBS);  
509 P 0605 PARSE_CALL(IF TRUE FALSE, D SCHEDULE_SIZE,  
510 SJCS JOB SIZE SCHEDULING, SJCS_NO_JOB_SIZE_SCHEDULING);  
511 P 0606 PARSE_CALL(IF TRUE FALSE, D SEPARATE_BURST,  
512 SJCS JOB BURST, SJCS_NO_JOB_BURST);  
513 P 0607 PARSE_CALL(IF TRUE FALSE, D SEPARATE_FLAG,  
514 SJCS JOB FLAG, SJCS_NO_JOB_FLAG);  
515 P 0608 PARSE_CALL(COMMA_LIST, D SEPARATE_RESET,  
516 SJCS JOB RESET MODULES, SJCS_NO_JOB_RESET_MODULES);  
517 P 0609 PARSE_CALL(IF TRUE FALSE, D SEPARATE_TRAILER,  
518 SJCS JOB TRAILER, SJCS_NO_JOB_TRAILER);  
519 P 0610 PARSE_CALL(IF FALSE, D SEPARATE,  
520 SJCS_NO_JOB_BURST, SJCS_NO_JOB_FLAG,  
521 SJCS_NO_JOB_RESET_MODULES, SJCS_NO_JOB_TRAILER);  
522 P 0611 PARSE_CALL(IF TRUE, D START,  
523 SJCS CREATE START);  
524 P 0612 PARSE_CALL(IF TRUE FALSE, D TERMINAL,  
525 SJCS TERMINAL, SJCS_NO_TERMINAL);  
526 P 0613 PARSE_CALL(WORKING_SET, D WSDFAULT,  
527 SJCS WSDFAULT, SJCS_NO_WSDFAULT);  
528 P 0614 PARSE_CALL(WORKING_SET, D WSEXTENT,  
529 SJCS WSEXTENT, SJCS_NO_WSEXTENT);  
530 P 0615 PARSE_CALL(WORKING_SET, D WSQUOTA,  
531 SJCS_WSQUOTA, SJCS_NO_WSQUOTA);  
532 0616 END;  
533  
534  
535  
536  
537 [K_SET]:  
BEGIN  
IF CLISPRESNT($DESCRIPTOR('OPTION.RESTART_VALUE'))
```

```
538      0645 3 THEN
539      0646 4 BEGIN
540      0647 4 FUNC = SJCS BATCH_CHECKPOINT;
541      P 0648 4 PARSE CALL (STRING-255, D RESTART_VALUE,
542      0649 4 SJCS_CHECKPOINT_DATA);
543      0650 4 END
544      0651 4 ELSE
545      0652 4 BEGIN
546      0653 4 PARSE CALL (QUEUE, D P2, SJCS QUEUE, $DESCRIPTOR('SYSSPRINT'));
547      0654 4 Q MESSAGE = QUEMAN$FACILITY*16 + $HRS_INVQUAVAL + STSSK_SEVERE;
548      0655 4 IF PARSE_CALL_VALUE(ENTRY, D_ENTRY)
549      0656 4 THEN
550      0657 4 BEGIN
551      0658 4 LOCAL
552      0659 4 LOG_FILE_DESC: BBLOCK[DSC$C_D_BLN],
553      0660 4 NO_LOG_FILE;
554      0661 4
555      0662 4 LOG_FILE_DESC[DSC$W_LENGTH] = 0;
556      0663 4 LOG_FILE_DESC[DSC$B_CLASS] = DSC$K_CLASS_D;
557      0664 4 LOG_FILE_DESC[DSC$B_DTYPE] = DSC$K_DTYPE_T;
558      0665 4 LOG_FILE_DESC[DSC$A_POINTER] = 0;
559      0666 4
560      0667 4 PARSE_CALL(AFTER, D AFTER);
561      P 0668 4 PARSE_CALL(IF TRUE FALSE, D BURST,
562      0669 4 SJCS FILE_BURST, SJCS NO FILE_BURST);
563      0670 4 PARSE_CALL(CHARACTERISTICS, D CHARACTERISTICS);
564      P 0671 4 PARSE_CALL(IF FALSE, D CHECKPOINT,
565      0672 4 SJCS NO CHECKPOINT_DATA);
566      P 0673 4 PARSE_CALL(FILENAME, D CLI,
567      0674 4 SJCS CLI, SJCS NO CLI);
568      P 0675 4 PARSE_CALL(COPIES, D COPIES,
569      0676 4 SJCS FILE COPIES);
570      P 0677 4 PARSE_CALL(CPUTIME, D CPUTIME,
571      0678 4 SJCS CPU LIMIT, SJCS NO CPU LIMIT);
572      P 0679 4 PARSE_CALL(IF TRUE FALSE, D DELETE,
573      0680 4 SJCS DELETE FILE, SJCS NO DELETE_FILE);
574      P 0681 4 PARSE_CALL(IF TRUE FALSE, D FEED,
575      0682 4 SJCS PAGINATE, SJCS NO PAGINATE);
576      P 0683 4 PARSE_CALL(IF TRUE FALSE, D FLAG,
577      0684 4 SJCS FILE_FLAG, SJCS NO_FILE_FLAG);
578      0685 4 PARSE_CALL(FORM, D FORM);
579      P 0686 4 PARSE_CALL(IF TRUE FALSE, D HEADER,
580      0687 4 SJCS PAGE_HEADER, SJCS NO PAGE_HEADER);
581      P 0688 4 PARSE_CALL(IF TRUE FALSE, D HOLD,
582      0689 4 SJCS HOLD, SJCS NO HOLD);
583      P 0690 4 PARSE_CALL(COPIES, D JOB,
584      0691 4 SJCS JOB COPIES);
585      P 0692 4 PARSE_CALL(IF TRUE FALSE, D KEEP,
586      0693 4 SJCS NO LOG_DELETE, SJCS LOG_DELETE);
587      0694 4 Q VALUE DESC = LOG_FILE_DESC;
588      0695 4 NO LOG FILE = PARSE_CALL_VALUE(LOG_FILE, D_LOG_FILE);
589      0696 4 Q VALUE DESC = VALUE DESC;
590      P 0697 4 PARSE_CALL(IF TRUE FALSE, D LOWERCASE,
591      0698 4 SJCS LOWERCASE, SJCS NO_LOWERCASE);
592      0699 4 PARSE_CALL(NAME, D NAME);
593      0700 4 IF NOT .NO_LOG_FILE
594      0701 4 THEN
```

```
595 P 0702      PARSE_CALL(NAME_AND_LOG_FILE,  
596 P 0703      VALUE_DESC, LOG_FILE_DESC,  
597 P 0704      $DESCRIPTOR('SYS$LOGIN:.LOG'), QUEMAN$_INVLOGFIL);  
598 P 0705      PARSE_CALL(STRING, D_NOTE,  
599 P 0706      SJCS_NOTE, SJCS_NO_NOTE);  
600 P 0707      PARSE_CALL(IF_TRUE_FALSE, D_NOTIFY,  
601 P 0708      SJCS_NOTIFY, SJCS_NO_NOTIFY);  
602 P 0709      PARSE_CALL(STRING, D_OPERATOR,  
603 P 0710      SJCS_OPERATOR_REQUEST, SJCS_NO_OPERATOR_REQUEST);  
604 P 0711      PARSE_CALL(LOWER_UPPER, D_PAGES,  
605 P 0712      SJCS_FIRST_PAGE, SJCS_NO_FIRST_PAGE,  
606 P 0713      SJCS_LAST_PAGE, SJCS_NO_LAST_PAGE);  
607 P 0714      PARSE_CALL(PARAMETERS, D_PARAMETERS);  
608 P 0715      PARSE_CALL(IF_TRUE_FALSE, D_PASSALL,  
609 P 0716      SJCS_PASSALL, SJCS_NO_PASSALL);  
610 P 0717      PARSE_CALL(PRINTER, D_PRINTER);  
611 P 0718      PARSE_CALL(PRIORITY, D_PRIORITY);  
612 P 0719      PARSE_CALL(IF_TRUE, D_RELEASE,  
613 P 0720      SJCS_NO_HOLD);  
614 P 0721      PARSE_CALL(QUEUE, D_REQUEUE,  
615 P 0722      SJCS_DESTINATION_QUEUE);  
616 P 0723      PARSE_CALL(IF_TRUE_FALSE, D_RESTART,  
617 P 0724      SJCS_RESTART, SJCS_NO_RESTART);  
618 P 0725      PARSE_CALL(COMMA_LIST, D_SETUP,  
619 P 0726      SJCS_FILE_SETUP_MODULES, SJCS_NO_FILE_SETUP_MODULES);  
620 P 0727      PARSE_CALL(IF_TRUE_FALSE, D_SPACE,  
621 P 0728      SJCS_DOUBLE_SPACE, SJCS_NO_DOUBLE_SPACE);  
622 P 0729      PARSE_CALL(IF_TRUE_FALSE, D_TRAILER,  
623 P 0730      SJCS_FILE_TRAILER, SJCS_NO_FILE_TRAILER);  
624 P 0731      PARSE_CALL(WORKING_SET, D_WSDEFAULT,  
625 P 0732      SJCS_WSDEFAULT, SJCS_NO_WSDEFAULT);  
626 P 0733      PARSE_CALL(WORKING_SET, D_WSEXTENT,  
627 P 0734      SJCS_WSEXTENT, SJCS_NO_WSEXTENT);  
628 P 0735      PARSE_CALL(WORKING_SET, D_WSQUOTA,  
629 P 0736      SJCS_WSQUOTA, SJCS_NO_WSQUOTA);  
630 P 0737      END  
631 P 0738      ELSE  
632 P 0739      BEGIN  
633 P 0740      FUNC = SJCS_ALTER_QUEUE;  
634 P 0741      PARSE_CALL(BASE_PRIORITY, D_BASE_PRIORITY);  
635 P 0742      PARSE_CALL(LOWER_UPPER, D_BLOCK_LIMIT,  
636 P 0743      SJCS_JOB_SIZE_MINIMUM, SJCS_NO_JOB_SIZE_MINIMUM,  
637 P 0744      SJCS_JOB_SIZE_MAXIMUM, SJCS_NO_JOB_SIZE_MAXIMUM);  
638 P 0745      PARSE_CALL(CCHARACTERISTICS, D_CHARACTERISTICS);  
639 P 0746      PARSE_CALL(CPUTIME, D_CPUDEFAULT,  
640 P 0747      SJCS_CPU_DEFAULT, SJCS_NO_CPU_DEFAULT);  
641 P 0748      PARSE_CALL(CPUTIME, D_CPUMAXIMUM,  
642 P 0749      SJCS_CPU_LIMIT, SJCS_NO_CPU_LIMIT);  
643 P 0750      PARSE_CALL(IF_TRUE, D_DEFAULT_BURST_ALL,  
644 P 0751      SJCS_FILE_BURST);  
645 P 0752      PARSE_CALL(IF_TRUE, D_DEFAULT_BURST_ONE,  
646 P 0753      SJCS_FILE_BURST_ONE);  
647 P 0754      PARSE_CALL(IF_FALSE, D_DEFAULT_BURST,  
648 P 0755      SJCS_NO_FILE_BURST);  
649 P 0756      PARSE_CALL(IF_TRUE_FALSE, D_DEFAULT_FEED,  
650 P 0757      SJCS_PAGINATE, SJCS_NO_PAGINATE);  
651 P 0758      PARSE_CALL(IF_TRUE, D_DEFAULT_FLAG_ALL,
```



```
652      0759      S
653      P 0760      SJCS FILE FLAG);
654      0761      PARSE CALL(IF TRUE, D DEFAULT_FLAG_ONE,
655      P 0762      SJCS FILE FLAG ONE);
656      0763      PARSE CALL(IF FALSE, D DEFAULT_FLAG,
657      P 0764      SJCS NO FILE FLAG);
658      0765      PARSE CALL(IF TRUE, D DEFAULT_TRAILER_ALL,
659      P 0766      SJCS FILE-TRAILER);
660      0767      PARSE CALL(IF TRUE, D DEFAULT_TRAILER_ONE,
661      P 0768      SJCS FILE-TRAILER ONE);
662      0769      PARSE CALL(IF FALSE, D DEFAULT_TRAILER,
663      P 0770      SJCS NO FILE TRAILER);
664      0771      PARSE CALL(IF FALSE, D DEFAULT,
665      P 0772      SJCS NO FILE BURST, SJCS_NO_FILE_FLAG,
666      0773      SJCS_NO_FILE-TRAILER);
667      0774      PARSE CALL(IF TRUE FALSE, D DISABLE_SWAPPING,
668      P 0775      SJCS NO SWAP, SJCS SWAP);
669      0776      PARSE CALL(IF TRUE FALSE, D ENABLE_GENERIC,
670      0777      SJCS GENERIC SELECTION, SJCS_NO_GENERIC_SELECTION);
671      0778      PARSE CALL(FORM, D FORM);
672      0779      PARSE CALL(JOB LIMIT, D JOB );
673      0780      PARSE CALL(OWNER, D OWNER UTC);
674      P 0781      PARSE CALL(PROTECTION, D PROTECTION);
675      0782      PARSE CALL(IF TRUE, D RETAIN_ALL,
676      P 0783      SJCS RETAIN ALL JOBS);
677      0784      PARSE CALL(IF TRUE, D RETAIN_ERROR,
678      P 0785      SJCS RETAIN ERROR JOBS);
679      0786      PARSE CALL(IF FALSE, D RETAIN,
680      P 0787      SJCS NO RETAIN JOBS);
681      0788      PARSE CALL(IF TRUE FALSE, D SCHEDULE SIZE,
682      P 0789      SJCS JOB SIZE SCHEDULING, SJCS_NO_JOB_SIZE_SCHEDULING);
683      0790      PARSE CALL(IF TRUE FALSE, D SEPARATE BURST,
684      P 0791      SJCS JOB BURST, SJCS_NO_JOB BURST);
685      0792      PARSE CALL(IF TRUE FALSE, D SEPARATE_FLAG,
686      P 0793      SJCS JOB FLAG, SJCS_NO_JOB FLAG);
687      0794      PARSE CALL(COMMA LIST, D SEPARATE RESET,
688      P 0795      SJCS JOB RESET MODULES, SJCS_NO_JOB RESET_MODULES);
689      0796      PARSE CALL(IF TRUE FALSE, D SEPARATE TRAILER,
690      P 0797      SJCS JOB TRAILER, SJCS_NO_JOB-TRAILER);
691      0798      PARSE CALL(IF FALSE, D SEPARATE,
692      P 0799      SJCS_NO_JOB BURST, SJCS_NO_JOB FLAG,
693      0800      SJCS_NO_JOB-RESET MODULES, SJCS_NO_JOB-TRAILER);
694      P 0801      PARSE CALL(WORKING SET, D WSDFAULT,
695      P 0802      SJCS WSDFAULT, SJCS_NO WSDFAULT);
696      0803      PARSE CALL(WORKING SET, D WSEXTENT,
697      P 0804      SJCS WSEXTENT, SJCS_NO WSEXTENT);
698      0805      PARSE CALL(WORKING SET, D WSQUOTA,
699      0806      SJCS_WSQUOTA, SJCS_NO_WSQUOTA);
700      0807      END;
701      0808      END;
702      0809
703      0810
704      0811      [K_SHOW]:
705      0812      BEGIN
706      0813      EXTERNAL ROUTINE
707      0814      SHOWQUEUE: NOVALUE;
708      0815
```

```
709 0816 3 SHOWQUEUE();
710 0817 3 RETURN .EXIT_STATUS OR STS$M_INHIB_MSG;
711 0818 3 END;
712 0819 3
713 0820 3
714 0821 3 [K_START]:
715 0822 3 BEGIN
716 0823 3 IF CLISPRESNT(D_MANAGER)
717 0824 3 THEN
718 0825 3 BEGIN
719 0826 3 FUNC = SJCS_START QUEUE MANAGER;
720 0827 3 Q MESSAGE = QUEMAN$ FACILITY*16 + SHRS_INVQUAVAL + STS$K_SEVERE;
721 P 0828 4 PARSE_CALL(STRING 255, D P1
722 0829 4 SJCS QUEUE FILE SPECIFICATION);
723 0830 4 PARSE_CALL(BUFFER_COUNT, D BUFFER_COUNT);
724 0831 4 PARSE_CALL(EXTEND_QUANTITY, D EXTEND_QUANTITY);
725 P 0832 4 PARSE_CALL(IF TRUE, D NEW_VERSION,
726 0833 4 SJCS NEW VERSION);
727 0834 4 PARSE_CALL(ON, D_ON);
728 0835 4 END
729 0836 3 ELSE
730 0837 3 BEGIN
731 0838 3 PARSE_CALL(QUEUE, D P1, SJCS QUEUE);
732 0839 3 Q MESSAGE = QUEMAN$ FACILITY*16 + SHRS_INVQUAVAL + STS$K_SEVERE;
733 0840 3 PARSE_CALL(ALIGN, D_ALIGN);
734 0841 3 PARSE_CALL(BACKWARD, D BACKWARD);
735 0842 3 PARSE_CALL(BASE_PRIORITY, D_BASE_PRIORITY);
736 P 0843 4 PARSE_CALL(IF TRUE, D_BATCH,
737 0844 4 SJCS BATCH);
738 P 0845 4 PARSE_CALL(LOWER_UPPER, D BLOCK_LIMIT,
739 P 0846 4 SJCS JOB_SIZE_MINIMUM, SJCS_NO_JOB_SIZE_MINIMUM,
740 0847 4 SJCS_JOB_SIZE_MAXIMUM, SJCS_NO_JOB_SIZE_MAXIMUM);
741 0848 4 PARSE_CALL(CHARACTERISTICS, D CHARACTERISTICS);
742 P 0849 4 PARSE_CALL(CPUTIME, D_CPUDEFAULT,
743 0850 4 SJCS CPU DEFAULT, SJCS NO CPU_DEFAULT);
744 P 0851 4 PARSE_CALL(CPUTIME, D_CPUMAXIMUM,
745 0852 4 SJCS CPU LIMIT, SJCS NO CPU LIMIT);
746 P 0853 4 PARSE_CALL(IF TRUE, D_DEFAULT_BURST_ALL,
747 0854 4 SJCS FILE-BURST);
748 P 0855 4 PARSE_CALL(IF TRUE, D_DEFAULT_BURST_ONE,
749 0856 4 SJCS FILE-BURST-ONE);
750 P 0857 4 PARSE_CALL(IF FALSE, D_DEFAULT_BURST,
751 0858 4 SJCS NO FILE BURST);
752 P 0859 4 PARSE_CALL(IF TRUE FALSE, D DEFAULT_FEED,
753 0860 4 SJCS PAGINATE, SJCS NO PAGINATE);
754 P 0861 4 PARSE_CALL(IF TRUE, D_DEFAULT_FLAG_ALL,
755 0862 4 SJCS FILE-FLAG);
756 P 0863 4 PARSE_CALL(IF TRUE, D_DEFAULT_FLAG_ONE,
757 0864 4 SJCS FILE-FLAG ONE);
758 P 0865 4 PARSE_CALL(IF FALSE, D_DEFAULT_FLAG,
759 0866 4 SJCS NO FILE FLAG);
760 P 0867 4 PARSE_CALL(IF TRUE, D_DEFAULT_TRAILER_ALL,
761 0868 4 SJCS FILE-TRAILER);
762 P 0869 4 PARSE_CALL(IF TRUE, D_DEFAULT_TRAILER_ONE,
763 0870 4 SJCS FILE-TRAILER-ONE);
764 P 0871 4 PARSE_CALL(IF FALSE, D_DEFAULT_TRAILER,
765 0872 4 SJCS_NO_FILE-TRAILER);
```

```
766 P 0873 4 PARSE CALL(IF FALSE, D_DEFAULT,  
767 0874 4 SJCS_NO_FILE_BURST, SJCS_NO_FILE_FLAG, SJCS_NO_FILE_TRAILER);  
768 P 0875 4 PARSE CALL(IF TRUE FALSE, D_DISABLE_SWAPPING,  
769 0876 4 SJCS_NO_SWAP, SJCS_SWAP);  
770 P 0877 4 PARSE CALL(IF TRUE FALSE, D_ENABLE_GENERIC,  
771 0878 4 SJCS_GENERIC_SELECTION, SJCS_NO_GENERIC_SELECTION);  
772 0879 4 PARSE CALL(FORM, D_FORM);  
773 0880 4 PARSE CALL(FORWARD, D_FORWARD);  
774 0881 4 PARSE CALL(GENERIC, D_GENERIC);  
775 0882 4 PARSE CALL(JOB_LIMIT, D_JOB_LIMIT);  
776 P 0883 4 PARSE CALL(FILENAME, D_LIBRARY,  
777 0884 4 SJCS_LIBRARY_SPECIFICATION, SJCS_NO_LIBRARY_SPECIFICATION);  
778 P 0885 4 PARSE CALL(IF TRUE, D_NEXT,  
779 0886 4 SJCS_NEXT_JOB);  
780 0887 4 PARSE CALL(ON, D_ON);  
781 0888 4 PARSE CALL(OWNER, D_OWNER_UID);  
782 P 0889 4 PARSE CALL(FILENAME, D_PROCESSOR,  
783 0890 4 SJCS_PROCESSOR, SJCS_NO_PROCESSOR);  
784 0891 4 PARSE CALL(PROTECTION, D_PROTECTION);  
785 P 0892 4 PARSE CALL(IF TRUE, D_RETAIN_ALL,  
786 0893 4 SJCS_RETAIN_ALL_JOBS);  
787 P 0894 4 PARSE CALL(IF TRUE, D_RETAIN_ERROR,  
788 0895 4 SJCS_RETAIN_ERROR_JOBS);  
789 P 0896 4 PARSE CALL(IF FALSE, D_RETAIN,  
790 0897 4 SJCS_NO_RETAIN_JOBS);  
791 P 0898 4 PARSE CALL(SEARCH_STRING, D_SEARCH,  
792 0899 4 SJCS_SEARCH_STRING);  
793 P 0900 4 PARSE CALL(IF TRUE FALSE, D_SCHEDULE_SIZE,  
794 0901 4 SJCS_JOB_SIZE_SCHEDULING, SJCS_NO_JOB_SIZE_SCHEDULING);  
795 P 0902 4 PARSE CALL(IF TRUE FALSE, D_SEPARATE_BURST,  
796 0903 4 SJCS_JOB_BURST, SJCS_NO_JOB_BURST);  
797 P 0904 4 PARSE CALL(IF TRUE FALSE, D_SEPARATE_FLAG,  
798 0905 4 SJCS_JOB_FLAG, SJCS_NO_JOB_FLAG);  
799 P 0906 4 PARSE CALL(COMMA_LIST, D_SEPARATE_RESET,  
800 0907 4 SJCS_JOB_RESET_MODULES, SJCS_NO_JOB_RESET_MODULES);  
801 P 0908 4 PARSE CALL(IF TRUE FALSE, D_SEPARATE_TRAILER,  
802 0909 4 SJCS_JOB_TRAILER, SJCS_NO_JOB_TRAILER);  
803 P 0910 4 PARSE CALL(IF FALSE, D_SEPARATE,  
804 0911 4 SJCS_NO_JOB_BURST, SJCS_NO_JOB_FLAG,  
805 0912 4 SJCS_NO_JOB_RESET_MODULES, SJCS_NO_JOB_TRAILER);  
806 P 0913 4 PARSE CALL(IF TRUE FALSE, D_TERMINAL,  
807 0914 4 SJCS_TERMINAL, SJCS_NO_TERMINAL);  
808 P 0915 4 PARSE CALL(IF TRUE, D_TOP_OF_FILE,  
809 0916 4 SJCS_TOP_OF_FILE);  
810 P 0917 4 PARSE CALL(WORKING_SET, D_WSDEFAULT,  
811 0918 4 SJCS_WSDEFAULT, SJCS_NO_WSDEFAULT);  
812 P 0919 4 PARSE CALL(WORKING_SET, D_WSEXTENT,  
813 0920 4 SJCS_WSEXTENT, SJCS_NO_WSEXTENT);  
814 P 0921 4 PARSE CALL(WORKING_SET, D_WSQUOTA,  
815 0922 4 SJCS_WSQUOTA, SJCS_NO_WSQUOTA);  
816 0923 3 END;  
817 0924 3 END;  
818 0925 3  
819 0926 3  
820 0927 3 [K_STOP]:  
821 0928 3 BEGIN  
822 0929 3 IF CLISPRES(D_MANAGER)
```



```
823 0930 3 THEN
824 0931 4 BEGIN
825 0932 4 FUNC = SJCS_STOP_QUEUE_MANAGER;
826 0933 4 END
827 0934 3 ELSE
828 0935 4 BEGIN
829 0936 4 PARSE_CALL(QUEUE, D_P1, SJCS_QUEUE);
830 0937 4 Q_MESSAGE = QUEMANS_FACILITY*16 + SHRS_INVQUAVAL + STSSK_SEVERE;
831 0938 4
832 0939 4 IF CLIPRESENT(D_ABORT) THEN FUNC = SJCS_ABORT_JOB;
833 0940 4 IF CLIPRESENT(D_NEXT) THEN FUNC = SJCS_STOP_QUEUE;
834 0941 4 IF CLIPRESENT(D_RESET) THEN FUNC = SJCS_RESET_QUEUE;
835 0942 4
836 0943 3 IF PARSE_CALL_VALUE(ENTRY, D_ENTRY)
837 0944 4 THEN
838 0945 4 FUNC = SJCS_ABORT_JOB;
839 0946 4
840 0947 4 IF CLIPRESENT(D_REQUEUE)
841 0948 4 THEN
842 0949 4 BEGIN
843 0950 4 FUNC = SJCS_ABORT_JOB;
844 0951 4 Q_ICURSOR[0,0,16,0] = 0;
845 0952 4 Q_ICURSOR[2,0,16,0] = SJCS_REQUEUE;
846 0953 4 Q_ICURSOR[4,0,32,0] = 0;
847 0954 4 Q_ICURSOR[8,0,32,0] = 0;
848 0955 4 Q_ICURSOR = Q_ICURSOR + 12;
849 P 0956 4 PARSE_CALL(QUEUE, D_REQUEUE,
850 P 0957 4 SJCS_DESTINATION_QUEUE);
851 P 0958 4 PARSE_CALL(IF TRUE, D_HOLD,
852 0959 4 SJCS_HOLD);
853 0960 4 PARSE_CALL(PRIORITY, D_PRIORITY);
854 0961 4 END;
855 0962 4 END;
856 0963 4 END;
857 0964 4
858 0965 4
859 0966 4 [K_SYNCHRONIZE]:
860 0967 4 BEGIN
861 0968 4 PARSE_CALL(QUEUE, D_QUEUE, SJCS_QUEUE, $DESCRIPTOR('SYSSBATCH'));
862 0969 4 Q_MESSAGE = QUEMANS_FACILITY*16 + SHRS_INVQUAVAL + STSSK_SEVERE;
863 0970 4 PARSE_CALL(ENTRY, D_ENTRY);
864 0971 4 Q_MESSAGE = QUEMANS_FACILITY*16 OR SHRS_BADJOBNAME OR STSSK_SEVERE;
865 0972 4 PARSE_CALL(NAME, D_P1);
866 0973 4 END;
867 0974 4
868 0975 4
869 0976 4 TES;
870 0977 4
871 0978 4
872 0979 4 DO
873 0980 4 BEGIN
874 0981 4 ! End the item list.
875 0982 4 !
876 0983 4 Q_ICURSOR[0,0,32,0] = 0;
877 0984 4
878 0985 4
879 0986 4
```

```

880      0987      3      ! For a SYNCHRONIZE command, purge the working set before waiting.
881      0988
882      0989      IF .VERB EQL K_SYNCHRONIZE
883      0990      THEN
884      0991          $PURGWS(INADR=UPLIT(0, %X'7FFFFFFF'));
885      0992
886      0993      ! Issue the request.
887      0994
888      0995      !
889      0996      STATUS = $SNDJBCW(
890      0997          FUNC=.FUNC,
891      0998          ITMLST=ITEM_BUFFER,
892      0999          IOSB=IOSB);
893      1000      IF .STATUS THEN STATUS = .IOSB;
894      1001      IF NOT .STATUS THEN SIGNAL(.STATUS)
895      1002      END
896      1003      WHILE
897      1004      BEGIN
898      1005          IF .VERB EQL K_DELETE
899      1006          THEN
900      1007              BEGIN
901      1008                  Q_DCURSOR = .SAVED_DCURSOR;
902      1009                  Q_ICURSOR = .SAVED_ICURSOR;
903      1010                  PARSE_CALL_VALUE(ENTRY, D_ENTRY)
904      1011              END
905      1012          ELSE
906      1013              FALSE
907      1014          END;
908      1015
909      1016
910      1017      .EXIT_STATUS OR ST$M_INHIB_MSG
911      1018      1      END;

```

INFO#250 L1:0440
: Referenced LOCAL symbol VERB is probably not initialized

.TITLE QUEMAN Queue Management Commands
.IDENT \V04-000\

.PSECT DATA,NOEXE,2

00000 EXIT_STATUS:

.BLKB 4

.PSECT CODE,NOVRT,2

42	52	45	56	24	00000	P.AAB:	.ASCII	\\$VERB\	:
					00005		.BLKB	3	:
		00000005			00008	P.AAA:	.LONG	5	:
		00000000			0000C		.ADDRESS	P.AAB	:
		31	50		00010	P.AAD:	.ASCII	\P1\	:
					00012		.BLKB	2	:
		00000002			00014	P.AAC:	.LONG	2	:
		00000000			00018		.ADDRESS	P.AAD	:
		32	50		0001C	P.AAF:	.ASCII	\P2\	:
					0001E		.BLKB	2	:
		00000002			00020	P.AAE:	.LONG	2	:

Address	Offset	Value	Field	Field Name
54 52 4F 42 41	00000000	00024	P.AAH:	.ADDRESS P.AAF
	00028	00020	P.AAH:	.ASCII \ABORT\
	00030	00030	P.AAG:	.BLKB 3
	00034	00034	P.AAG:	.LONG 5
52 45 54 46 41	00038	00038	P.AAJ:	.ADDRESS P.AAH
	00040	00040	P.AAJ:	.ASCII \AFTER\
	00044	00044	P.AAI:	.BLKB 3
	00048	00048	P.AAI:	.LONG 5
4E 47 49 4C 41	00048	00048	P.AAL:	.ADDRESS P.AAJ
	00050	00050	P.AAL:	.ASCII \ALIGN\
	00054	00054	P.AAK:	.BLKB 3
	00058	00058	P.AAK:	.LONG 5
44 52 41 57 4B 43 41 42	00058	00058	P.AAN:	.ADDRESS P.AAL
	00060	00060	P.AAN:	.ASCII \BACKWARD\
	00064	00064	P.AAM:	.LONG 8
59 54 49 52 4F 49 52 50 5F 45 53 41 42	00064	00064	P.AAP:	.ADDRESS P.AAN
	00068	00068	P.AAP:	.ASCII \BASE_PRIORITY\
	00075	00075	P.AAO:	.BLKB 3
	00078	00078	P.AAO:	.LONG 13
48 43 54 41 42	0007C	0007C	P.AAR:	.ADDRESS P.AAP
	00080	00080	P.AAR:	.ASCII \BATCH\
	00085	00085	P.AAQ:	.BLKB 3
	00088	00088	P.AAQ:	.LONG 5
54 49 4D 49 4C 5F 4B 43 4F 4C 42	0008C	0008C	P.AAT:	.ADDRESS P.AAR
	00090	00090	P.AAT:	.ASCII \BLOCK_LIMIT\
	00098	00098	P.AAS:	.BLKB 1
	000A0	000A0	P.AAS:	.LONG 11
54 4E 55 4F 43 5F 52 45 46 46 55 42	000A0	000A0	P.AAV:	.ADDRESS P.AAT
	000A4	000A4	P.AAV:	.ASCII \BUFFER_COUNT\
	000B0	000B0	P.AAU:	.LONG 12
54 53 52 55 42	000B4	000B4	P.AAX:	.ADDRESS P.AAV
	000B8	000B8	P.AAX:	.ASCII \BURST\
	000BD	000BD	P.AAW:	.BLKB 3
	000C0	000C0	P.AAW:	.LONG 5
43 49 54 53 49 52 45 54 43 41 52 41 48 43	000C4	000C4	P.AAZ:	.ADDRESS P.AAX
	000C8	000C8	P.AAZ:	.ASCII \CHARACTERISTIC\
	000D6	000D6	P.AAY:	.BLKB 2
	000D8	000D8	P.AAY:	.LONG 14
53 43 49 54 53 49 52 45 54 43 41 52 41 48 43	000DC	000DC	P.ABB:	.ADDRESS P.AAZ
	000E0	000E0	P.ABB:	.ASCII \CHARACTERISTICS\
	000EF	000EF	P.ABA:	.BLKB 1
	000F0	000F0	P.ABA:	.LONG 15
54 4E 49 4F 50 4B 43 45 48 43	000F4	000F4	P.ABD:	.ADDRESS P.ABB
	000F8	000F8	P.ABD:	.ASCII \CHECKPOINT\
	00102	00102	P.ABC:	.BLKB 2
	00104	00104	P.ABC:	.LONG 10
49 4C 43	00108	00108	P.ABF:	.ADDRESS P.ABD
	0010C	0010C	P.ABF:	.ASCII \CLI\
	0010F	0010F	P.ABE:	.BLKB 1
	00110	00110	P.ABE:	.LONG 3
53 45 49 50 4F 43	00114	00114	P.ABH:	.ADDRESS P.ABF
	00118	00118	P.ABH:	.ASCII \COPIES\
	0011E	0011E	P.ABG:	.BLKB 2
	00120	00120	P.ABG:	.LONG 6
54 4C 55 41 46 45 44 55 50 43	00124	00124	P.ABJ:	.ADDRESS P.ABH
	00128	00128	P.ABJ:	.ASCII \CPUDEFAULT\
	00132	00132		.BLKB 2

								0000000A	00134	P.ABI:	.LONG	10	
								00000000	00138		.ADDRESS	P.ABJ	
4D	55	4D	49	58	41	4D	55	50 43	0013C	P.ABL:	.ASCII	\CPUMAXIMUM\	
									00146		.BLKB	2	
								0000000A	00148	P.ABK:	.LONG	10	
								00000000	0014C		.ADDRESS	P.ABL	
			45	4D	49	54	55	50 43	00150	P.ABN:	.ASCII	\CPUTIME\	
									00157		.BLKB	1	
								00000007	00158	P.ABM:	.LONG	7	
								00000000	0015C		.ADDRESS	P.ABN	
			54	4C	55	41	46	45 44	00160	P.ABP:	.ASCII	\DEFAULT\	
									00167		.BLKB	1	
								00000007	00168	P.ABO:	.LONG	7	
								00000000	0016C		.ADDRESS	P.ABP	
						45	54	45 4C 45 44	00170	P.ABR:	.ASCII	\DELETE\	
									00176		.BLKB	2	
								00000006	00178	P.ABQ:	.LONG	6	
								00000000	0017C		.ADDRESS	P.ABR	
4E	4F	49	54	50	49	52	43	53 45 44	00180	P.ABT:	.ASCII	\DESCRIPTION\	
									0018B		.BLKB	1	
								0000000B	0018C	P.ABS:	.LONG	11	
								00000000	00190		.ADDRESS	P.ABT	
4E	49	50	50	41	57	53	5F	45 4C 42 41 53 49 44	00194	P.ABV:	.ASCII	\DISABLE_SWAPPING\	
									001A3				
								00000010	001A4	P.ABU:	.LONG	16	
								00000000	001A8		.ADDRESS	P.ABV	
			43	49	52	45	4E	45 47 5F 45 4C 42 41 4E 45	001AC	P.ABX:	.ASCII	\ENABLE_GENERIC\	
									001BA		.BLKB	2	
								0000000E	001BC	P.ABW:	.LONG	14	
								00000000	001C0		.ADDRESS	P.ABX	
						59	52	54 4E 45	001C4	P.ABZ:	.ASCII	\ENTRY\	
									001C9		.BLKB	3	
								00000005	001CC	P.ABY:	.LONG	5	
								00000000	001D0		.ADDRESS	P.ABZ	
59	54	49	54	4E	41	55	51	5F 44 4E 45 54 58 45	001D4	P.ACB:	.ASCII	\EXTEND_QUANTITY\	
									001E3		.BLKB	1	
								0000000F	001E4	P.ACA:	.LONG	15	
								00000000	001E8		.ADDRESS	P.ACB	
						44	45	45 46	001EC	P.ACD:	.ASCII	\FEED\	
								00000004	001FC	P.ACC:	.LONG	4	
								00000000	001F4		.ADDRESS	P.ACD	
						47	41	4C 46	001F8	P.ACF:	.ASCII	\FLAG\	
								00000004	001FC	P.ACE:	.LONG	4	
								00000000	00200		.ADDRESS	P.ACF	
						4D	52	4F 46	00204	P.ACH:	.ASCII	\FORM\	
								00000004	00208	P.ACG:	.LONG	4	
								00000000	0020C		.ADDRESS	P.ACH	
			44	52	41	57	52	4F 46	00210	P.ACJ:	.ASCII	\FORWARD\	
									00217		.BLKB	1	
								00000007	00218	P.ACI:	.LONG	7	
								00000000	0021C		.ADDRESS	P.ACJ	
			43	49	52	45	4E	45 47	00220	P.ACL:	.ASCII	\GENERIC\	
									00227		.BLKB	1	
								00000007	00228	P.ACK:	.LONG	7	
								00000000	0022C		.ADDRESS	P.ACL	
						52	45	44 41 45 48	00230	P.ACN:	.ASCII	\HEADER\	
									00236		.BLKB	2	

						00000006	00238	P.ACM:	.LONG	6				
						00000000	0023C		.ADDRESS	P.ACM				
	44	4C	4F	48		00000004	00240	P.ACP:	.ASCII	\HOLD\				
						00000000	00244	P.ACO:	.LONG	4				
						00000000	00248		.ADDRESS	P.ACP				
	5F	42	4F	4A		00000004	0024C	P.ACR:	.ASCII	\JOB_\				
						00000000	00250	P.ACQ:	.LONG	4				
54	4E	55	4F	43	5F	42	4F	4A	00254		.ADDRESS	P.ACR		
						00000000	00258	P.ACT:	.ASCII	\JOB_COUNT\				
						00000009	00261		.BLKB	3				
						00000000	00264	P.ACS:	.LONG	9				
54	49	4D	49	4C	5F	42	4F	4A	00268		.ADDRESS	P.ACT		
						00000000	0026C	P.ACV:	.ASCII	\JOB_LIMIT\				
						00000009	00275		.BLKB	3				
						00000000	00278	P.ACU:	.LONG	9				
						00000000	0027C		.ADDRESS	P.ACV				
					50	45	45	48	00280	P.ACX:	.ASCII	\KEEP\		
						00000004	00284	P.ACW:	.LONG	4				
						00000000	00288		.ADDRESS	P.ACX				
		48	54	47	4E	45	4C	0028C	P.ACZ:	.ASCII	\LENGTH\			
						00000006	00292		.BLKB	2				
						00000000	00294	P.ACY:	.LONG	6				
						00000000	00298		.ADDRESS	P.ACZ				
	59	52	41	52	42	49	4C	0029C	P.ADB:	.ASCII	\LIBRARY\			
						00000007	002A3		.BLKB	1				
						00000000	002A4	P.ADA:	.LONG	7				
						00000000	002A8		.ADDRESS	P.ADB				
45	4C	49	46	5F	47	4F	4C	002AC	P.ADD:	.ASCII	\LOG_FILE\			
						00000008	002B4	P.ADC:	.LONG	8				
						00000000	002B8		.ADDRESS	P.ADD				
45	53	41	43	52	45	57	4F	4C	002BC	P.ADF:	.ASCII	\LOWERCASE\		
						00000009	002C5		.BLKB	3				
						00000000	002C8	P.ADE:	.LONG	9				
						00000000	002CC		.ADDRESS	P.ADF				
	52	45	47	41	4E	41	4D	002D0	P.ADH:	.ASCII	\MANAGER\			
						00000007	002D7		.BLKB	1				
						00000000	002D8	P.ADG:	.LONG	7				
						00000000	002DC		.ADDRESS	P.ADH				
		45	47	52	45	4D	002E0	P.ADJ:	.ASCII	\MERGE\				
						00000005	002E5		.BLKB	3				
						00000000	002E8	P.ADI:	.LONG	5				
						00000000	002EC		.ADDRESS	P.ADJ				
		45	4D	41	4E	002F0	P.ADL:	.ASCII	\NAME\					
						00000004	002F4	P.ADK:	.LONG	4				
						00000000	002F8		.ADDRESS	P.ADL				
4E	4F	49	53	52	45	56	5F	57	45	4E	002FC	P.ADN:	.ASCII	\NEW_VERSION\
											00307		.BLKB	1
						00000008	00308	P.ADM:	.LONG	11				
						00000000	0030C		.ADDRESS	P.ADN				
		54	58	45	4E	00310	P.ADP:	.ASCII	\NEXT\					
						00000004	00314	P.ADO:	.LONG	4				
						00000000	00318		.ADDRESS	P.ADP				
		45	54	4F	4E	0031C	P.ADR:	.ASCII	\NOTE\					
						00000004	00320	P.ADQ:	.LONG	4				
						00000000	00324		.ADDRESS	P.ADR				
		59	46	49	54	4F	4E	00328	P.ADT:	.ASCII	\NOTIFY\			
								0032E	.BLKB	2				

						00000006	00330	P.ADS:	.LONG	6		
						00000000	00334		.ADDRESS	P.ADT		
						4E 4F	00338	P.ADV:	.ASCII	\ON\		
							0033A		.BLKB	2		
						00000002	0033C	P.ADU:	.LONG	2		
						00000000	00340		.ADDRESS	P.ADV		
		52	4F	54	41	52	45	50	4F	00344	P.ADX:	
										0034C	P.ADW:	
										00350		
										00354	P.ADZ:	
		43	49	55	5F	52	45	4E	57	4F	0035D	
										00360	P.ADY:	
										00364		
										00368	P.AEB:	
										00372		
										00374	P.AEA:	
										00378		
										0037C	P.AED:	
										00381		
										00384	P.AEC:	
										00388		
										0038C	P.AEF:	
										00396		
										00398	P.AEE:	
										0039C		
										003A0	P.AEH:	
										003A7		
										003AB	P.AEG:	
										003AC		
										003B0	P.AEJ:	
										003B7		
										003B8	P.AEI:	
										003BC		
										003C0	P.AEL:	
										003C8	P.AEK:	
										003CC		
										003D0	P.AEN:	
										003D9		
										003DC	P.AEM:	
										003E0		
										003E4	P.AEP:	
										003EE		
										003F0	P.AEO:	
										003F4		
										003F8	P.AER:	
										003FD		
										00400	P.AEQ:	
										00404		
										00408	P.AET:	
										0040F		
										00410	P.AES:	
										00414		
										00418	P.AEV:	
										0041F		
										00420	P.AEU:	
										00424		
										00428	P.AEX:	

[illegible]

Address	Value	Label
00000005	0052D	.BLKB 3
00000000	00530	.LONG 3
50 41 52 57	00534	.ADDRESS P.AGA
00000004	00538	P.AGD: .ASCII \WRAP\
00000000	0053C	P.AGC: .LONG 4
54 4C 55 41 46 45 44 53 57	00540	.ADDRESS P.AGD
	00544	P.AGF: .ASCII \WSDEFAULT\
	0054D	.BLKB 3
	00550	P.AGE: .LONG 9
	00554	.ADDRESS P.AGF
54 4E 45 54 58 45 53 57	00558	P.AGH: .ASCII \WSEXTENT\
	00560	P.AGG: .LONG 8
	00564	.ADDRESS P.AGH
41 54 4F 55 51 53 57	00568	P.AGJ: .ASCII \WSQUOTA\
	0056F	.BLKB 1
	00570	P.AGI: .LONG 7
	00574	.ADDRESS P.AGJ
54 53 52 55 42 2E 54 4C 55 41 46 45 44	00578	P.AGL: .ASCII \DEFAULT.BURST\
	00585	.BLKB 3
	00588	P.AGK: .LONG 13
	0058C	.ADDRESS P.AGL
41 2E 54 53 52 55 42 2E 54 4C 55 41 46 45 44	00590	P.AGN: .ASCII \DEFAULT.BURST.ALL\
	0059F	
	005A1	.BLKB 3
	005A4	P.AGM: .LONG 17
	005AB	.ADDRESS P.AGN
4F 2E 54 53 52 55 42 2E 54 4C 55 41 46 45 44	005AC	P.AGP: .ASCII \DEFAULT.BURST.ONE\
	005BB	
	005BD	.BLKB 3
	005C0	P.AGO: .LONG 17
	005C4	.ADDRESS P.AGP
44 45 45 46 2E 54 4C 55 41 46 45 44	005C8	P.AGR: .ASCII \DEFAULT.FEED\
	005D4	P.AGQ: .LONG 12
	005D8	.ADDRESS P.AGR
47 41 4C 46 2E 54 4C 55 41 46 45 44	005DC	P.AGT: .ASCII \DEFAULT.FLAG\
	005E8	P.AGS: .LONG 12
	005EC	.ADDRESS P.AGT
4C 41 2E 47 41 4C 46 2E 54 4C 55 41 46 45 44	005F0	P.AGV: .ASCII \DEFAULT.FLAG.ALL\
	005FF	
	00600	P.AGU: .LONG 16
	00604	.ADDRESS P.AGV
4E 4F 2E 47 41 4C 46 2E 54 4C 55 41 46 45 44	00608	P.AGX: .ASCII \DEFAULT.FLAG.ONE\
	00617	
	00618	P.AGW: .LONG 16
	0061C	.ADDRESS P.AGX
52 45 4C 49 41 52 54 2E 54 4C 55 41 46 45 44	00620	P.AGZ: .ASCII \DEFAULT.TRAILER\
	0062F	.BLKB 1
	00630	P.AGY: .LONG 15
	00634	.ADDRESS P.AGZ
52 45 4C 49 41 52 54 2E 54 4C 55 41 46 45 44	00638	P.AHB: .ASCII \DEFAULT.TRAILER.ALL\
	00647	
	0064B	.BLKB 1
	0064C	P.AHA: .LONG 19
	00650	.ADDRESS P.AHB
52 45 4C 49 41 52 54 2E 54 4C 55 41 46 45 44	00654	P.AHD: .ASCII \DEFAULT.TRAILER.ONE\
	00663	
	00667	.BLKB 1

												00000013	00668	P.AHC:	.LONG	19				
												00000000	0066C		.ADDRESS	P.AHD				
4D	4F	54	54	4F	42	2E	4E	49	47	52	41	4D	00670	P.AHF:	.ASCII	\MARGIN.BOTTOM\				
													0067D		.BLKB	3				
												0000000D	00680	P.AHE:	.LONG	13				
												00000000	00684		.ADDRESS	P.AHF				
		54	46	45	4C	2E	4E	49	47	52	41	4D	00688	P.AHH:	.ASCII	\MARGIN.LEFT\				
													00693		.BLKB	1				
												0000000B	00694	P.AHG:	.LONG	11				
												00000000	00698		.ADDRESS	P.AHH				
54	48	47	49	52	2E	4E	49	47	52	41	4D	0069C	P.AHJ:	.ASCII	\MARGIN.RIGHT\					
												0000000C	006A8	P.AHI:	.LONG	12				
												00000000	006AC		.ADDRESS	P.AHJ				
		50	4F	54	2E	4E	49	47	52	41	4D	006B0	P.AHL:	.ASCII	\MARGIN.TOP\					
													006BA		.BLKB	2				
												0000000A	006BC	P.AHK:	.LONG	10				
												00000000	006C0		.ADDRESS	P.AHL				
		4C	4C	41	2E	4E	49	41	54	45	52	006C4	P.AHN:	.ASCII	\RETAIN.ALL\					
												006CE		.BLKB	2					
												0000000A	006D0	P.AHM:	.LONG	10				
												00000000	006D4		.ADDRESS	P.AHM				
		52	4F	52	52	45	2E	4E	49	41	54	45	52	006D8	P.AHP:	.ASCII	\RETAIN.ERROR\			
												0000000C	006E4	P.AHO:	.LONG	12				
												00000000	006E8		.ADDRESS	P.AHP				
45	5A	49	53	2E	45	4C	55	44	45	48	43	53	006EC	P.AHR:	.ASCII	\SCHEDULE.SIZE\				
													006F9		.BLKB	3				
												0000000D	006FC	P.AHQ:	.LONG	13				
												00000000	00700		.ADDRESS	P.AHR				
54	53	52	55	42	2E	45	54	41	52	41	50	45	53	00704	P.AHT:	.ASCII	\SEPARATE.BURST\			
													00712		.BLKB	2				
												0000000E	00714	P.AHS:	.LONG	14				
												00000000	00718		.ADDRESS	P.AHT				
47	41	4C	46	2E	45	54	41	52	41	50	45	53	0071C	P.AHV:	.ASCII	\SEPARATE.FLAG\				
													00729		.BLKB	3				
												0000000D	0072C	P.AHU:	.LONG	13				
												00000000	00730		.ADDRESS	P.AHV				
54	45	53	45	52	2E	45	54	41	52	41	50	45	53	00734	P.AHX:	.ASCII	\SEPARATE.RESET\			
													00742		.BLKB	2				
												0000000E	00744	P.AHW:	.LONG	14				
												00000000	00748		.ADDRESS	P.AHX				
45	4C	49	41	52	54	2E	45	54	41	52	41	50	45	53	0074C	P.AHZ:	.ASCII	\SEPARATE.TRAILER\		
													0075B							
												00000010	0075C	P.AHY:	.LONG	16				
												00000000	00760		.ADDRESS	P.AHZ				
		0003	000B	0012	000D	000C	0005						00764	FUNCTION	CODES:					
													00770		.WORD	5, 12, 13, 18, 11, 3				
													00772		.BYTE	0[2]				
												001D	0015	0018	00778	P.AIB:	.ASCII	\OPTION.RESTART_VALUE\		
5F	54	52	41	54	53	45	52	2E	4E	4F	49	54	50	4F	00787					
										45	55	4C	41	56	0078C	P.AIA:	.LONG	20		
															00790		.ADDRESS	P.AIB		
												54	4E	49	52	50	24	53	59	53
															00794	P.AID:	.ASCII	\SYSSPRINT\		
															0079D		.BLKB	3		
												00000009	007AD	P.AIC:	.LONG	9				
												00000000	007A4		.ADDRESS	P.AID				
47	4F	4C	2E	3A	4E	49	47	4F	4C	24	53	59	53	007AB	P.AIF:	.ASCII	\SYSSLOGIN:.LOG\			


```

0000000E 007B6 .BLKB 2
00000000 007B8 P.AIE: .LONG 14
00000000 007BC .ADDRESS P.AIF
48 43 54 41 42 24 53 59 53 007C0 P.AIH: .ASCII \SYSSBATCH\
007C9 .BLKB 3
00000009 007CC P.AIG: .LONG 9
00000000 007D0 .ADDRESS P.AIH
7FFFFFFF 00000000 007D4 P.AII: .LONG 0, 2147483647

```

```

D-$VERB= P.AAA
D-P1= P.AAC
D-P2= P.AAE
D-ABORT= P.AAG
D-AFTER= P.AAI
D-ALIGN= P.AAK
D-BACKWARD= P.AAM
D-BASE_PRIORITY= P.AAO
D-BATCH= P.AAQ
D-BLOCK_LIMIT= P.AAS
D-BUFFER_COUNT= P.AAU
D-BURST= P.AAW
D-CHARACTERISTIC= P.AAY
D-CHARACTERISTICS= P.ABA
D-CHECKPOINT= P.ABC
D-CLI= P.ABE
D-COPIES= P.ABG
D-CPUDEFAULT= P.ABI
D-CPUMAXIMUM= P.ABK
D-CPUTIME= P.ABM
D-DEFAULT= P.ABO
D-DELETE= P.ABQ
D-DESCRIPTION= P.ABS
D-DISABLE_SWAPPING= P.ABU
D-ENABLE_GENERIC= P.ABW
D-ENTRY= P.ABY
D-EXTEND_QUANTITY= P.ACA
D-FEED= P.ACC
D-FLAG= P.ACE
D-FORM= P.ACG
D-FORWARD= P.ACI
D-GENERIC= P.ACK
D-HEADER= P.ACM
D-HOLD= P.ACO
D-JOB= P.ACQ
D-JOB_COUNT= P.ACS
D-JOB_LIMIT= P.ACU
D-KEEP= P.ACW
D-LENGTH= P.ACY
D-LIBRARY= P.ADA
D-LOG_FILE= P.ADC
D-LOWERCASE= P.ADE
D-MANAGER= P.ADG
D-MERGE= P.ADI
D-NAME= P.ADK
D-NEW_VERSION= P.ADM
D-NEXT= P.ADO
D-NOTE= P.ADQ

```

D_NOTIFY=	P.ADS
D_ON=	P.ADU
D_OPERATOR=	P.ADW
D_OWNER_UIC=	P.ADY
D_PAGE_SETUP=	P.AEA
D_PAGES=	P.AEC
D_PARAMETERS=	P.AEE
D_PASSALL=	P.AEG
D_PRINTER=	P.AEI
D_PRIORITY=	P.AEK
D_PROCESSOR=	P.AEM
D_PROTECTION=	P.AEO
D_QUEUE=	P.AEQ
D_RELEASE=	P.AES
D_REQUEUE=	P.AEU
D_RESET=	P.AEW
D_RESTART=	P.AEY
D_RESTART_VALUE=	P.AFA
D_RETAIN=	P.AFC
D_SEARCH=	P.AFE
D_SEPARATE=	P.AFG
D_SETUP=	P.AFI
D_SHEET_FEED=	P.AFK
D_SPACE=	P.AFM
D_START=	P.AFO
D_STOCK=	P.AFQ
D_TERMINAL=	P.AFS
D_TOP_OF_FILE=	P.AFU
D_TRAILER=	P.AFW
D_TRUNCATE=	P.AFY
D_WIDTH=	P.AGA
D_WRAP=	P.AGC
D_WSDEFAULT=	P.AGE
D_WSEXTENT=	P.AGG
D_WSQUOTA=	P.AGI
D_DEFAULT_BURST=	P.AGK
D_DEFAULT_BURST_ALL=	P.AGM
D_DEFAULT_BURST_ONE=	P.AGO
D_DEFAULT_FEED=	P.AGQ
D_DEFAULT_FLAG=	P.AGS
D_DEFAULT_FLAG_ALL=	P.AGU
D_DEFAULT_FLAG_ONE=	P.AGW
D_DEFAULT_TRAILER=	P.AGY
D_DEFAULT_TRAILER_ALL=	P.AHA
D_DEFAULT_TRAILER_ONE=	P.AHC
D_MARGIN_BOTTOM=	P.AHE
D_MARGIN_LEFT=	P.AHG
D_MARGIN_RIGHT=	P.AHI
D_MARGIN_TOP=	P.AHK
D_RETAIN_ALL=	P.AHM
D_RETAIN_ERROR=	P.AHO
D_SCHEDULE_SIZE=	P.AHQ
D_SEPARATE_BURST=	P.AHS
D_SEPARATE_FLAG=	P.AHU
D_SEPARATE_RESET=	P.AHW

D_SEPARATE TRAILER= P.ANY

.EXTRN CLISGET_VALUE, CLISPRESENT
.EXTRN QUEMANS_FACILITY
.EXTRN QUEMANS_INVCHANAM
.EXTRN QUEMANS_INVCHANUM
.EXTRN QUEMANS_INVFORNAM
.EXTRN QUEMANS_INVFORNUM
.EXTRN QUEMANS_INVLOGFIL
.EXTRN PARSE_QUEUE, PARSE_OBJECT_NAME
.EXTRN PARSE_CHAR_NUMBER
.EXTRN PARSE_NUMBER, PARSE_STRING_255
.EXTRN PARSE_NONZERO_NUMBER
.EXTRN PARSE_COMMA_LIST
.EXTRN PARSE_IF_TRUE_FALSE
.EXTRN PARSE_ENTRY, PARSE_BASE_PRIORITY
.EXTRN PARSE_LOWER_UPPER
.EXTRN PARSE_CHARACTERISTICS
.EXTRN PARSE_CPUTIME, PARSE_IF_TRUE
.EXTRN PARSE_IF_FALSE, PARSE_FORM
.EXTRN PARSE_GENERIC, PARSE_JOB_LIMIT
.EXTRN PARSE_FILENAME, PARSE_ON
.EXTRN PARSE_OWNER, PARSE_PROTECTION
.EXTRN PARSE_WORKING_SET
.EXTRN PARSE_AFTER, PARSE_COPIES
.EXTRN PARSE_LOG_FILE, PARSE_NAME
.EXTRN PARSE_NAME_AND_LOG_FILE
.EXTRN PARSE_STRING, PARSE_PARAMETERS
.EXTRN PARSE_PRINTER, PARSE_PRIORITY
.EXTRN SHOWQUEUE, PARSE_BUFFER_COUNT
.EXTRN PARSE_EXTEND_QUANTITY
.EXTRN PARSE_ALIGN, PARSE_BACKWARD
.EXTRN PARSE_FORWARD, PARSE_SEARCH_STRING
.EXTRN SYSSPORGWS, SYSSNDJBCW

			OFFC 00000	QUEMAN:	.WORD	Save R2,R3,R4,R5,R6,R7,R8,R9,R10,R11	0246
	57	F832	CF 9E 00002		MOVAB	D P1, R7	
	5E	F5DC	CE 9E 00007		MOVAB	-2596(SP), SP	
0000'	CF		01 D0 0000C		MOVL	#1, EXIT_STATUS	0423
	6D	0000V	CF 9E 00011		MOVAB	HANDLER, (FP)	0424
F8	AD	020E0000	8F D0 00016		MOVL	#34471936, VALUE_DESC	0428
		FC	AD D4 0001E		CLRL	VALUE_DESC+4	0429
F0	AD	010E0004	8F D0 00021		MOVL	#17694724, VERB_DESC	0433
F4	AD		6E 9E 00029		MOVAB	VERB, VERB_DESC+4	0434
		F0	AD 9F 0002D		PUSHAB	VERB_DESC	0439
		F4	A7 9F 00030		PUSHAB	D \$VERB	
00000000G	00		02 FB 00033		CALLS	#2, CLISGET_VALUE	
	50		6E D0 0003A		MOVL	VERB, R0	0440
49535341	8F		50 D1 0003D		CMPL	R0, #1230197569	0442
			04 12 00044		BNEQ	1\$	
			6E D4 00046		CLRL	VERB	
			7C 11 00048		BRB	10\$	
53414544	8F		50 D1 0004A	1\$:	CMPL	R0, #1396786500	0443
			05 12 00051		BNEQ	2\$	
	6E		01 D0 00053		MOVL	#1, VERB	
			74 11 00056		BRB	12\$	
49464544	8F		50 D1 00058	2\$:	CMPL	R0, #1229342020	0444
			05 12 0005F		BNEQ	3\$	

	6E	02	D0	00061	MOVL	#2	VERB	
		66	11	00064	BRB	12\$		
454C4544	8F	50	D1	00066	3\$: CMPL	R0,	#1162626372	0445
		05	12	0006D	BNEQ	4\$		
	6E	03	D0	0006F	MOVL	#3	VERB	
		58	11	00072	BRB	12\$		
54494E49	8F	50	D1	00074	4\$: CMPL	R0,	#1414090313	0446
		05	12	0007B	BNEQ	5\$		
	6E	04	D0	0007D	MOVL	#4	VERB	
		4A	11	00080	BRB	12\$		
20544553	8F	50	D1	00082	5\$: CMPL	R0,	#542393683	0447
		05	12	00089	BNEQ	6\$		
	6E	05	D0	0008B	MOVL	#5	VERB	
		3C	11	0008E	BRB	12\$		
574F4853	8F	50	D1	00090	6\$: CMPL	R0,	#1464813651	0448
		05	12	00097	BNEQ	7\$		
	6E	06	D0	00099	MOVL	#6	VERB	
		2E	11	0009C	BRB	12\$		
52415453	8F	50	D1	0009E	7\$: CMPL	R0,	#1380013139	0449
		05	12	000A5	BNEQ	8\$		
	6E	07	D0	000A7	MOVL	#7	VERB	
		20	11	000AA	BRB	12\$		
504F5453	8F	50	D1	000AC	8\$: CMPL	R0,	#1347376211	0450
		05	12	000B3	BNEQ	9\$		
	6E	08	D0	000B5	MOVL	#8	VERB	
		12	11	000B8	BRB	12\$		
434E5953	8F	50	D1	000BA	9\$: CMPL	R0,	#1129208147	0451
		05	12	000C1	BNEQ	11\$		
	6E	09	D0	000C3	MOVL	#9	VERB	
		04	11	000C6	BRB	12\$		
	50	01	D0	000C8	10\$: MOVL	#1, R0		0452
		04	00	000CB	RET			
	5B	0414	CE	9E	000CC	12\$: MOVAB	ITEM_BUFFER, Q_ICURSOR	0460
	5A	14	AE	9E	000D1	MOVAB	DATA_BUFFER, Q_DCURSOR	
	59	00000000*	8F	D0	000D5	MOVL	#<<<QUEMANS_FACILITY@16>!4488>!4>, -	
							Q MESSAGE	
	58	F8	AD	9E	000DC	MOVAB	VALUE_DESC, Q_VALUE_DESC	
	53		6E	D0	000E0	MOVL	VERB, R3	0463
	52	0750	C743	3C	000E3	MOVZWL	FUNCTION_CODES[R3], FUNC	
	00		53	CF	000E9	CASEL	R3, #0, #9	0466
0149						.WORD	14\$-13\$,-	
078C							15\$-13\$,-	
							16\$-13\$,-	
							19\$-13\$,-	
							24\$-13\$,-	
							25\$-13\$,-	
							31\$-13\$,-	
							32\$-13\$,-	
							35\$-13\$,-	
							42\$-13\$,-	
			1A	DD	00101	14\$: PUSHL	#26	0472
			57	DD	00103	PUSHL	R7	
0000G	CF		02	FB	00105	CALLS	#2, PARSE_QUEUE	
	7E		8F	9A	0010A	MOVZBL	#134, -(SP)	0473
		86	A7	9F	0010E	PUSHAB	D_P2	
		OC	02	FB	00111	CALLS	#2, PARSE_QUEUE	
0000G	CF		02	9F	00116	PUSHAB	D_MERGE	0474
		02D4	C7					

00000000G	00	01	FB	0011A	CALLS	#1, CLISPRESNT	
	41	50	E9	00121	BLBC	R0, 17\$	
	52	14	DO	00124	MOVL	#20, FUNC	
		3C	11	00127	BRB	17\$	0466
	7E	86	8F	9A 00129	MOVZBL	#134, -(SP)	0479
		57	DD	0012D	PUSHL	R7	
0000G	CF	02	FB	0012F	CALLS	#2, PARSE_QUEUE	
		2F	11	00134	BRB	17\$	
		C7	9F	00136	PUSHAB	D CHARACTERISTIC	0484
00000000G	00	01	FB	0013A	CALLS	#1, CLISPRESNT	
	24	50	E9	00141	BLBC	R0, 18\$	
	59	00000000G	8F	DO 00144	MOVL	#QUEMAN\$_INVCHANAM, Q_MESSAGE	0487
		0C	DD	0014B	PUSHL	#12	0488
		57	DD	0014D	PUSHL	R7	
0000G	CF	02	FB	0014F	CALLS	#2, PARSE_OBJECT_NAME	
	59	00000000G	8F	DO 00154	MOVL	#QUEMAN\$_INVCHANOM, Q_MESSAGE	0489
		0D	DD	0015B	PUSHL	#13	0490
		A7	9F	0015D	PUSHAB	D P2	
0000G	CF	02	FB	00160	CALLS	#2, PARSE_CHAR_NUMBER	
		0AAA	31	00165	BRW	43\$	0484
	52	0E	DO	00168	MOVL	#14, FUNC	0494
	59	00000000G	8F	DO 0016B	MOVL	#QUEMAN\$_INVFORNAM, Q_MESSAGE	0495
		36	DD	00172	PUSHL	#54	0496
		57	DD	00174	PUSHL	R7	
0000G	CF	02	FB	00176	CALLS	#2, PARSE_OBJECT_NAME	
	59	00000000G	8F	DO 0017B	MOVL	#QUEMAN\$_INVFORNOM, Q_MESSAGE	0497
		37	DD	00182	PUSHL	#55	0498
		A7	9F	00184	PUSHAB	D P2	
0000G	CF	02	FB	00187	CALLS	#2, PARSE_NUMBER	
	59	00000000*	8F	DO 0018C	MOVL	#<<<QUEMAN\$_FACILITY@16>>+4904>>+4>, -	0499
						Q MESSAGE	
		30	DD	00193	PUSHL	#48	0501
		C7	9F	00195	PUSHAB	D DESCRIPTION	
0000G	CF	02	FB	00199	CALLS	#2, PARSE_STRING_255	
		31	DD	0019E	PUSHL	#49	0503
		C7	9F	001A0	PUSHAB	D LENGTH	
0000G	CF	02	FB	001A4	CALLS	#2, PARSE_NONZERO_NUMBER	
		32	DD	001A9	PUSHL	#50	0505
		C7	9F	001AB	PUSHAB	D MARGIN BOTTOM	
0000G	CF	02	FB	001AF	CALLS	#2, PARSE_NUMBER	
		33	DD	001B4	PUSHL	#51	0507
		C7	9F	001B6	PUSHAB	D MARGIN LEFT	
0000G	CF	02	FB	001BA	CALLS	#2, PARSE_NUMBER	
		34	DD	001BF	PUSHL	#52	0509
		C7	9F	001C1	PUSHAB	D MARGIN RIGHT	
0000G	CF	02	FB	001C5	CALLS	#2, PARSE_NUMBER	
		35	DD	001CA	PUSHL	#53	0511
		C7	9F	001CC	PUSHAB	D MARGIN TOP	
0000G	CF	02	FB	001D0	CALLS	#2, PARSE_NUMBER	
	7E	74	8F	9A 001D5	MOVZBL	#116, -(SP)	0513
	7E	73	8F	9A 001D9	MOVZBL	#115, -(SP)	
		0360	C7	9F 001DD	PUSHAB	D PAGE SETUP	
0000G	CF	03	FB	001E1	CALLS	#3, PARSE_COMMA_LIST	
		39	DD	001E6	PUSHL	#57	0515
		38	DD	001E8	PUSHL	#56	
		C7	9F	001EA	PUSHAB	D SETUP	
0000G	CF	03	FB	001EE	CALLS	#3, PARSE_COMMA_LIST	

		3B	DD	001F3	PUSHL	#59	0517
		3A	DD	001F5	PUSHL	#58	
0000G	CF	0498	C7	9F	001F7	PUSHAB	D SHEET FEED
			03	FB	001FB	CALLS	#3, PARSE_IF_TRUE_FALSE
		04C8	3C	DD	00200	PUSHL	#60
0000G	CF		C7	9F	00202	PUSHAB	D STOCK
			02	FB	00206	CALLS	#2, PARSE_OBJECT_NAME
			3E	DD	0020B	PUSHL	#62
			3D	DD	0020D	PUSHL	#61
0000G	CF	050C	C7	9F	0020F	PUSHAB	D TRUNCATE
			03	FB	00213	CALLS	#3, PARSE_IF_TRUE_FALSE
		051C	3F	DD	00218	PUSHL	#63
0000G	CF		C7	9F	0021A	PUSHAB	D WIDTH
			02	FB	0021E	CALLS	#2, PARSE_NONZERO_NUMBER
	7E	41	8F	9A	00223	MOVZBL	#65, -(SPT)
	7E	40	8F	9A	00227	MOVZBL	#64, -(SP)
		0528	C7	9F	0022B	PUSHAB	D WRAP
0000G	CF		03	FB	0022F	CALLS	#3, PARSE_IF_TRUE_FALSE
		00C4	63	11	00234	BRB	23\$
00000000G	00		C7	9F	00236	PUSHAB	D CHARACTERISTIC
	0E		01	FB	0023A	CALLS	#T, CLISPRESNT
	52		50	E9	00241	BLBC	R0, 20\$
	59	00000000G	0F	DD	00244	MOVL	#15, FUNC
			8F	DD	00247	MOVL	#QUEMAN\$_INVCHANAM, Q_MESSAGE
			0C	DD	0024E	PUSHL	#12
			1A	11	00250	BRB	21\$
00000000G	00	01F4	C7	9F	00252	PUSHAB	D FORM
	15		01	FB	00256	CALLS	#T, CLISPRESNT
	52		50	E9	0025D	BLBC	R0, 22\$
	59	00000000G	10	DD	00260	MOVL	#16, FUNC
			8F	DD	00263	MOVL	#QUEMAN\$_INVFORMAM, Q_MESSAGE
			36	DD	0026A	PUSHL	#54
			57	DD	0026C	PUSHL	R7
0000G	CF		02	FB	0026E	CALLS	#2, PARSE_OBJECT_NAME
	7E	86	24	11	00273	BRB	23\$
			8F	9A	00275	MOVZBL	#134, -(SP)
			57	DD	00279	PUSHL	R7
0000G	CF		02	FB	0027B	CALLS	#2, PARSE_QUEUE
	59	00000000*	8F	DD	00280	MOVL	#<<<QUEMAN\$_FACILITY@16>+4904>+4>, -
							Q_MESSAGE
	55		5A	7D	00287	MOVQ	Q_DCUSOR, SAVED_DCUSOR
		0188	C7	9F	0028A	PUSHAB	D ENTRY
0000G	CF		01	FB	0028E	CALLS	#T, PARSE_ENTRY
	03		50	E9	00293	BLBC	R0, 23\$
	52		11	DD	00296	MOVL	#17, FUNC
			0976	31	00299	BRW	43\$
	7E	86	8F	9A	0029C	MOVZBL	#134, -(SP)
			57	DD	002A0	PUSHL	R7
0000G	CF		02	FB	002A2	CALLS	#2, PARSE_QUEUE
	59	00000000*	8F	DD	002A7	MOVL	#<<<QUEMAN\$_FACILITY@16>+4904>+4>, -
							Q_MESSAGE
		64	A7	9F	002AE	PUSHAB	D BASE PRIORITY
0000G	CF		01	FB	002B1	CALLS	#T, PARSE_BASE_PRIORITY
			09	DD	002B6	PUSHL	#9
			08	DD	002B8	PUSHL	#8
		74	A7	9F	002BA	PUSHAB	D BATCH
0000G	CF		03	FB	002BD	CALLS	#3, PARSE_IF_TRUE_FALSE

	7E	53	8F	9A	002C2	MOVZBL	#83, -(SP)	0568
	7E	52	8F	9A	002C6	MOVZBL	#82, -(SP)	
	7E	55	8F	9A	002CA	MOVZBL	#85, -(SP)	
	7E	54	8F	9A	002CE	MOVZBL	#84, -(SP)	
		0088	C7	9F	002D2	PUSHAB	D BLOCK_LIMIT	
0000G	CF		05	FB	002D6	CALLS	#5, PARSE_LOWER_UPPER	
		00DC	C7	9F	002DB	PUSHAB	D CHARACTERISTICS	0569
0000G	CF		01	FB	002DF	CALLS	#T, PARSE_CHARACTERISTICS	
			14	DD	002E4	PUSHL	#20	0571
			13	DD	002E6	PUSHL	#19	
		0120	C7	9F	002E8	PUSHAB	D CPUDEFAULT	
0000G	CF		03	FB	002EC	CALLS	#3, PARSE_CPUTIME	
			16	DD	002F1	PUSHL	#22	0573
			15	DD	002F3	PUSHL	#21	
		0134	C7	9F	002F5	PUSHAB	D CPUMAXIMUM	
0000G	CF		03	FB	002F9	CALLS	#3, PARSE_CPUTIME	
			20	DD	002FE	PUSHL	#32	0575
		0590	C7	9F	00300	PUSHAB	D DEFAULT_BURST_ALL	
0000G	CF		02	FB	00304	CALLS	#2, PARSE_IF_TRUE	
			21	DD	00309	PUSHL	#33	0577
		05AC	C7	9F	0030B	PUSHAB	D DEFAULT_BURST_ONE	
0000G	CF		02	FB	0030F	CALLS	#2, PARSE_IF_TRUE	
			22	DD	00314	PUSHL	#34	0579
		0574	C7	9F	00316	PUSHAB	D DEFAULT_BURST	
0000G	CF		02	FB	0031A	CALLS	#2, PARSE_IF_FALSE	
	7E	76	8F	9A	0031F	MOVZBL	#118, -(SP)	0581
	7E	75	8F	9A	00323	MOVZBL	#117, -(SP)	
		05C0	C7	9F	00327	PUSHAB	D DEFAULT_FEED	
0000G	CF		03	FB	0032B	CALLS	#3, PARSE_IF_TRUE_FALSE	
			24	DD	00330	PUSHL	#36	0583
		05EC	C7	9F	00332	PUSHAB	D DEFAULT_FLAG_ALL	
0000G	CF		02	FB	00336	CALLS	#2, PARSE_IF_TRUE	
			25	DD	0033B	PUSHL	#37	0585
		0604	C7	9F	0033D	PUSHAB	D DEFAULT_FLAG_ONE	
0000G	CF		02	FB	00341	CALLS	#2, PARSE_IF_TRUE	
			26	DD	00346	PUSHL	#38	0587
		05D4	C7	9F	00348	PUSHAB	D DEFAULT_FLAG	
0000G	CF		02	FB	0034C	CALLS	#2, PARSE_IF_FALSE	
			2B	DD	00351	PUSHL	#43	0589
		0638	C7	9F	00353	PUSHAB	D DEFAULT_TRAILER_ALL	
0000G	CF		02	FB	00357	CALLS	#2, PARSE_IF_TRUE	
			2C	DD	0035C	PUSHL	#44	0591
		0654	C7	9F	0035E	PUSHAB	D DEFAULT_TRAILER_ONE	
0000G	CF		02	FB	00362	CALLS	#2, PARSE_IF_TRUE	
			2D	DD	00367	PUSHL	#45	0593
		061C	C7	9F	00369	PUSHAB	D DEFAULT_TRAILER	
0000G	CF		02	FB	0036D	CALLS	#2, PARSE_IF_FALSE	
			2D	DD	00372	PUSHL	#45	0595
			26	DD	00374	PUSHL	#38	
			22	DD	00376	PUSHL	#34	
		0154	C7	9F	00378	PUSHAB	D DEFAULT	
0000G	CF		04	FB	0037C	CALLS	#2, PARSE_IF_FALSE	
	7E	91	8F	9A	00381	MOVZBL	#145, -(SP)	0597
	7E	92	8F	9A	00385	MOVZBL	#146, -(SP)	
		0190	C7	9F	00389	PUSHAB	D DISABLE_SWAPPING	
0000G	CF		03	FB	0038D	CALLS	#3, PARSE_IF_TRUE_FALSE	
	7E	45	8F	9A	00392	MOVZBL	#69, -(SP)	0599

	7E	44	8F	9A	00396	MOVZBL	#68, -(SP)	
		01A8	C7	9F	0039A	PUSHAB	D_ENABLE_GENERIC	
0000G	CF		03	FB	0039E	CALLS	#3, PARSE_IF_TRUE_FALSE	
		01F4	C7	9F	003A3	PUSHAB	D_FORM	0600
0000G	CF		01	FB	003A7	CALLS	#T, PARSE_FORM	
		0214	C7	9F	003AC	PUSHAB	D_GENERIC	0601
0000G	CF		01	FB	003B0	CALLS	#T, PARSE_GENERIC	
		0264	C7	9F	003B5	PUSHAB	D_JOB_LIMIT	0602
0000G	CF		01	FB	003B9	CALLS	#T, PARSE_JOB_LIMIT	
	7E	5E	8F	9A	003BE	MOVZBL	#94, -(SP)	0604
	7E	5D	8F	9A	003C2	MOVZBL	#93, -(SP)	
		0290	C7	9F	003C6	PUSHAB	D_LIBRARY	
0000G	CF		03	FB	003CA	CALLS	#3, PARSE_FILENAME	
		0328	C7	9F	003CF	PUSHAB	D_ON	0605
0000G	CF		01	FB	003D3	CALLS	#T, PARSE_ON	
		034C	C7	9F	003D8	PUSHAB	D_OWNER_UTC	0606
0000G	CF		01	FB	003DC	CALLS	#T, PARSE_OWNER	
	7E	84	8F	9A	003E1	MOVZBL	#132, -(SP)	0608
	7E	83	8F	9A	003E5	MOVZBL	#131, -(SP)	
		03C8	C7	9F	003E9	PUSHAB	D_PROCESSOR	
0000G	CF		03	FB	003ED	CALLS	#3, PARSE_FILENAME	
		03DC	C7	9F	003F2	PUSHAB	D_PROTECTION	0609
0000G	CF		01	FB	003F6	CALLS	#T, PARSE_PROTECTION	
	7E	8C	8F	9A	003FB	MOVZBL	#140, -(SP)	0611
		06BC	C7	9F	003FF	PUSHAB	D_RETAIN_ALL	
0000G	CF		02	FB	00403	CALLS	#2, PARSE_IF_TRUE	
	7E	8D	8F	9A	00408	MOVZBL	#141, -(SP)	0613
		06D0	C7	9F	0040C	PUSHAB	D_RETAIN_ERROR	
0000G	CF		02	FB	00410	CALLS	#2, PARSE_IF_TRUE	
	7E	8E	8F	9A	00415	MOVZBL	#142, -(SP)	0615
		0454	C7	9F	00419	PUSHAB	D_RETAIN	
0000G	CF		02	FB	0041D	CALLS	#2, PARSE_IF_FALSE	
	7E	57	8F	9A	00422	MOVZBL	#87, -(SP)	0617
	7E	56	8F	9A	00426	MOVZBL	#86, -(SP)	
		06E8	C7	9F	0042A	PUSHAB	D_SCHEDULE_SIZE	
0000G	CF		03	FB	0042E	CALLS	#3, PARSE_IF_TRUE_FALSE	
	7E	4A	8F	9A	00433	MOVZBL	#74, -(SP)	0619
	7E	49	8F	9A	00437	MOVZBL	#73, -(SP)	
		0700	C7	9F	0043B	PUSHAB	D_SEPARATE_BURST	
0000G	CF		03	FB	0043F	CALLS	#3, PARSE_IF_TRUE_FALSE	
	7E	4D	8F	9A	00444	MOVZBL	#77, -(SP)	0621
	7E	4C	8F	9A	00448	MOVZBL	#76, -(SP)	
		0718	C7	9F	0044C	PUSHAB	D_SEPARATE_FLAG	
0000G	CF		03	FB	00450	CALLS	#3, PARSE_IF_TRUE_FALSE	
	7E	51	8F	9A	00455	MOVZBL	#81, -(SP)	0623
	7E	50	8F	9A	00459	MOVZBL	#80, -(SP)	
		0730	C7	9F	0045D	PUSHAB	D_SEPARATE_RESET	
0000G	CF		03	FB	00461	CALLS	#3, PARSE_COMMA_LIST	
	7E	5A	8F	9A	00466	MOVZBL	#90, -(SP)	0625
	7E	59	8F	9A	0046A	MOVZBL	#89, -(SP)	
		0748	C7	9F	0046E	PUSHAB	D_SEPARATE_TRAILER	
0000G	CF		03	FB	00472	CALLS	#3, PARSE_IF_TRUE_FALSE	
	7E	5A	8F	9A	00477	MOVZBL	#90, -(SP)	0628
	7E	51	8F	9A	0047B	MOVZBL	#81, -(SP)	
	7E	4D	8F	9A	0047F	MOVZBL	#77, -(SP)	
	7E	4A	8F	9A	00483	MOVZBL	#74, -(SP)	
		0474	C7	9F	00487	PUSHAB	D_SEPARATE	

0000G	CF		05	FB	00488	CALLS	#5, PARSE_IF_FALSE	
			17	DD	00490	PUSHL	#23	0630
		0488	C7	9F	00492	PUSHAB	D START	
0000G	CF		02	FB	00496	CALLS	#2, PARSE_IF_TRUE	
	7E	94	8F	9A	00498	MOVZBL	#148, -(SP)	0632
	7E	93	8F	9A	0049F	MOVZBL	#147, -(SP)	
		04D8	C7	9F	004A3	PUSHAB	D TERMINAL	
			0217	31	004A7	BRW	298	
		0778	C7	9F	004AA	PUSHAB	P.AIA	0644
00000000G	00		01	FB	004AE	CALLS	#1, CLISPRESNT	
	11		50	E9	004B5	BLBC	R0, 268	
	52		06	DD	004B8	MOVL	#6, FUNC	0647
			0F	DD	004BB	PUSHL	#15	0649
		0444	C7	9F	004BD	PUSHAB	D RESTART_VALUE	
0000G	CF		02	FB	004C1	CALLS	#2, PARSE_STRING_255	
			0749	31	004C6	BRW	438	0644
		078C	C7	9F	004C9	PUSHAB	P.AIC	0653
	7E	86	8F	9A	004CD	MOVZBL	#134, -(SP)	
		0C	A7	9F	004D1	PUSHAB	D P2	
0000G	CF		03	FB	004D4	CALLS	#3, PARSE_QUEUE	
59	00000000+		8F	DD	004D9	MOVL	#<<<QUEMAN\$FACILITY@16>+4904>+4>, -	0654
							Q MESSAGE	
		0188	C7	9F	004E0	PUSHAB	D ENTRY	0655
0000G	CF		01	FB	004E4	CALLS	#7, PARSE_ENTRY	
	03		50	E8	004E9	BLBS	R0, 278	
			01DA	31	004EC	BRW	308	
04	AE	020E0000	8F	DD	004EF	MOVL	#34471936, LOG_FILE_DESC	0662
		08	AE	D4	004F7	CLRL	LOG_FILE_DESC+4	0665
		2C	A7	9F	004FA	PUSHAB	D AFTER	0667
0000G	CF		01	FB	004FD	CALLS	#7, PARSE_AFTER	
			22	DD	00502	PUSHL	#34	0669
			20	DD	00504	PUSHL	#32	
		00AC	C7	9F	00506	PUSHAB	D BURST	
0000G	CF		03	FB	0050A	CALLS	#3, PARSE_IF_TRUE_FALSE	
		00DC	C7	9F	0050F	PUSHAB	D CHARACTERISTICS	0670
0000G	CF		01	FB	00513	CALLS	#7, PARSE_CHARACTERISTICS	
			10	DD	00518	PUSHL	#16	0672
		00F0	C7	9F	0051A	PUSHAB	D CHECKPOINT	
0000G	CF		02	FB	0051E	CALLS	#2, PARSE_IF_FALSE	
			12	DD	00523	PUSHL	#18	0674
			11	DD	00525	PUSHL	#17	
		00FC	C7	9F	00527	PUSHAB	D CLI	
0000G	CF		03	FB	0052B	CALLS	#3, PARSE_FILENAME	
			23	DD	00530	PUSHL	#35	0676
		010C	C7	9F	00532	PUSHAB	D COPIES	
0000G	CF		02	FB	00536	CALLS	#2, PARSE_COPIES	
			16	DD	0053B	PUSHL	#22	0678
			15	DD	0053D	PUSHL	#21	
		0144	C7	9F	0053F	PUSHAB	D CPUTIME	
0000G	CF		03	FB	00543	CALLS	#3, PARSE_CPUTIME	
			19	DD	00548	PUSHL	#25	0680
			18	DD	0054A	PUSHL	#24	
		0164	C7	9F	0054C	PUSHAB	D DELETE	
0000G	CF		03	FB	00550	CALLS	#3, PARSE_IF_TRUE_FALSE	
	7E	76	8F	9A	00555	MOVZBL	#118, -(SP)	0682
	7E	75	8F	9A	00559	MOVZBL	#117, -(SP)	
		01DC	C7	9F	0055D	PUSHAB	D FEED	

0000G	CF		03	FB	00561	CALLS	#3, PARSE_IF_TRUE_FALSE	
			26	DD	00566	PUSHL	#38	0684
			24	DD	00568	PUSHL	#36	
		01E8	C7	9F	0056A	PUSHAB	D FLAG	
0000G	CF		03	FB	0056E	CALLS	#3, PARSE_IF_TRUE_FALSE	0685
		01F4	C7	9F	00573	PUSHAB	D FORM	
0000G	CF		01	FB	00577	CALLS	#T, PARSE FORM	0687
	7E	72	8F	9A	0057C	MOVZBL	#114, -(SP)	
	7E	71	8F	9A	00580	MOVZBL	#113, -(SP)	
		0224	C7	9F	00584	PUSHAB	D HEADER	
0000G	CF		03	FB	00588	CALLS	#3, PARSE_IF_TRUE_FALSE	0689
	7E	48	8F	9A	0058D	MOVZBL	#72, -(SP)	
	7E	47	8F	9A	00591	MOVZBL	#71, -(SP)	
		0230	C7	9F	00595	PUSHAB	D HOLD	
0000G	CF		03	FB	00599	CALLS	#3, PARSE_IF_TRUE_FALSE	0691
	7E	48	8F	9A	0059E	MOVZBL	#75, -(SP)	
		023C	C7	9F	005A2	PUSHAB	D JOB	
0000G	CF		02	FB	005A6	CALLS	#2, PARSE COPIES	0693
	7E	5F	8F	9A	005AB	MOVZBL	#95, -(SP)	
	7E	60	8F	9A	005AF	MOVZBL	#96, -(SP)	
		0270	C7	9F	005B3	PUSHAB	D KEEP	
0000G	CF		03	FB	005B7	CALLS	#3, PARSE IF TRUE FALSE	0694
	5B	04	AE	9E	005BC	MOVAB	LOG FILE DESC, Q_VALUE_DESC	0695
		02A0	C7	9F	005C0	PUSHAB	D LOG FICE	
0000G	CF		01	FB	005C4	CALLS	#T, PARSE LOG FILE	
	54		50	DD	005C9	MOVL	R0, NO LOG_FICE	
	5B	FB	AD	9E	005CC	MOVAB	VALUE_DESC, Q_VALUE_DESC	0696
	7E	67	8F	9A	005D0	MOVZBL	#103, -(SP)	0698
	7E	66	8F	9A	005D4	MOVZBL	#102, -(SP)	
		02B4	C7	9F	005D8	PUSHAB	D LOWERCASE	
0000G	CF		03	FB	005DC	CALLS	#3, PARSE_IF_TRUE_FALSE	
		02E0	C7	9F	005E1	PUSHAB	D NAME	0699
0000G	CF		01	FB	005E5	CALLS	#T, PARSE NAME	
	15		54	EB	005EA	BLBS	NO LOG FICE, 28\$	0700
		00000000G	8F	DD	005ED	PUSHL	#QUEMAN\$ INVLOGFIL	0704
		07A4	C7	9F	005F3	PUSHAB	P.AIE	
		0C	AE	9F	005F7	PUSHAB	LOG FILE DESC	
		FB	AD	9F	005FA	PUSHAB	VALUE DESC	
0000G	CF		04	FB	005FD	CALLS	#4, PARSE NAME_AND_LOG_FILE	
	7E	6B	8F	9A	00602	MOVZBL	#107, -(SP)	0706
	7E	6A	8F	9A	00606	MOVZBL	#106, -(SP)	
		030C	C7	9F	0060A	PUSHAB	D NOTE	
0000G	CF		03	FB	0060E	CALLS	#3, PARSE STRING	0708
	7E	6D	8F	9A	00613	MOVZBL	#109, -(SP)	
	7E	6C	8F	9A	00617	MOVZBL	#108, -(SP)	
		031C	C7	9F	0061B	PUSHAB	D NOTIFY	
0000G	CF		03	FB	0061F	CALLS	#3, PARSE_IF_TRUE_FALSE	0710
	7E	6F	8F	9A	00624	MOVZBL	#111, -(SP)	
	7E	6E	8F	9A	00628	MOVZBL	#110, -(SP)	
		0338	C7	9F	0062C	PUSHAB	D OPERATOR	
0000G	CF		03	FB	00630	CALLS	#3, PARSE STRING	0713
	7E	5C	8F	9A	00635	MOVZBL	#92, -(SP)	
	7E	5B	8F	9A	00639	MOVZBL	#91, -(SP)	
			2F	DD	0063D	PUSHL	#47	
			2E	DD	0063F	PUSHL	#46	
		0370	C7	9F	00641	PUSHAB	D PAGES	
0000G	CF		05	FB	00645	CALLS	#5, PARSE_LOWER_UPPER	

0000G	CF	0384	C7	9F	0064A	PUSHAB	D PARAMETERS	0714
	7E	81	01	FB	0064E	CALLS	#T, PARSE_PARAMETERS	0716
	7E	80	8F	9A	00653	MOVZBL	#129, -(SP)	
		0394	8F	9A	00657	MOVZBL	#128, -(SP)	
0000G	CF		C7	9F	0065B	PUSHAB	D PASSALL	
		03A4	03	FB	0065F	CALLS	#3, PARSE_IF_TRUE_FALSE	0717
0000G	CF		C7	9F	00664	PUSHAB	D PRINTER	
		03B4	01	FB	00668	CALLS	#T, PARSE_PRINTER	0718
0000G	CF		C7	9F	0066D	PUSHAB	D PRIORITY	
	7E	48	01	FB	00671	CALLS	#T, PARSE_PRIORITY	0720
		03FC	8F	9A	00676	MOVZBL	#72, -(SP)	
0000G	CF		C7	9F	0067A	PUSHAB	D RELEASE	
			02	FB	0067E	CALLS	#2, PARSE_IF_TRUE	0722
		040C	1A	DD	00683	PUSHL	#26	
0000G	CF		C7	9F	00685	PUSHAB	D REQUEUE	
	7E	88	02	FB	00689	CALLS	#2, PARSE_QUEUE	0724
	7E	8A	8F	9A	0068E	MOVZBL	#139, -(SP)	
		042C	8F	9A	00692	MOVZBL	#138, -(SP)	
0000G	CF		C7	9F	00696	PUSHAB	D RESTART	
			03	FB	0069A	CALLS	#3, PARSE_IF_TRUE_FALSE	0726
			29	DD	0069F	PUSHL	#41	
		0484	28	DD	006A1	PUSHL	#40	
0000G	CF		C7	9F	006A3	PUSHAB	D SETUP	
			03	FB	006A7	CALLS	#3, PARSE_COMMA_LIST	0728
			1D	DD	006AC	PUSHL	#29	
		04AB	1C	DD	006AE	PUSHL	#28	
0000G	CF		C7	9F	006B0	PUSHAB	D SPACE	
			03	FB	006B4	CALLS	#3, PARSE_IF_TRUE_FALSE	0730
			2D	DD	006B9	PUSHL	#45	
		04FC	2B	DD	006BB	PUSHL	#43	
0000G	CF		C7	9F	006BD	PUSHAB	D TRAILER	
			03	FB	006C1	CALLS	#3, PARSE_IF_TRUE_FALSE	0732
	52		0441	31	006C6	BRW	34\$	0740
		64	04	DD	006C9	MOVL	#4, FUNC	0741
0000G	CF		A7	9F	006CC	PUSHAB	D BASE_PRIORITY	
	7E	53	01	FB	006CF	CALLS	#T, PARSE_BASE_PRIORITY	0744
	7E	52	8F	9A	006D4	MOVZBL	#83, -(SP)	
	7E	55	8F	9A	006D8	MOVZBL	#82, -(SP)	
	7E	54	8F	9A	006DC	MOVZBL	#85, -(SP)	
		0088	8F	9A	006E0	MOVZBL	#84, -(SP)	
0000G	CF		C7	9F	006E4	PUSHAB	D BLOCK_LIMIT	
		00DC	05	FB	006E8	CALLS	#5, PARSE_LOWER_UPPER	0745
0000G	CF		C7	9F	006ED	PUSHAB	D CHARACTERISTICS	
			01	FB	006F1	CALLS	#T, PARSE_CHARACTERISTICS	0747
		0120	14	DD	006F6	PUSHL	#20	
			13	DD	006F8	PUSHL	#19	
0000G	CF		C7	9F	006FA	PUSHAB	D CPUDEFAULT	
			03	FB	006FE	CALLS	#3, PARSE_CPUTIME	0749
		0134	16	DD	00703	PUSHL	#22	
			15	DD	00705	PUSHL	#21	
0000G	CF		C7	9F	00707	PUSHAB	D CPUMAXIMUM	
		0590	03	FB	0070B	CALLS	#3, PARSE_CPUTIME	0751
			20	DD	00710	PUSHL	#32	
0000G	CF		C7	9F	00712	PUSHAB	D DEFAULT_BURST_ALL	
			02	FB	00716	CALLS	#2, PARSE_IF_TRUE	0753
		05AC	21	DD	0071B	PUSHL	#33	
			C7	9F	0071D	PUSHAB	D_DEFAULT_BURST_ONE	

0000G	CF		02	FB	00721	CALLS	#2, PARSE_IF_TRUE	0755
		0574	22	DD	00726	PUSHL	#34	
			C7	9F	00728	PUSHAB	D DEFAULT_BURST	
0000G	CF		02	FB	0072C	CALLS	#2, PARSE_IF_FALSE	0757
	7E	76	8F	9A	00731	MOVZBL	#118, -(SP)	
	7E	75	8F	9A	00735	MOVZBL	#117, -(SP)	
		05C0	C7	9F	00739	PUSHAB	D DEFAULT_FEED	
0000G	CF		03	FB	0073D	CALLS	#3, PARSE_IF_TRUE_FALSE	0759
			24	DD	00742	PUSHL	#36	
		05EC	C7	9F	00744	PUSHAB	D DEFAULT_FLAG_ALL	
0000G	CF		02	FB	00748	CALLS	#2, PARSE_IF_TRUE	0761
			25	DD	0074D	PUSHL	#37	
		0604	C7	9F	0074F	PUSHAB	D DEFAULT_FLAG_ONE	
0000G	CF		02	FB	00753	CALLS	#2, PARSE_IF_TRUE	0763
			26	DD	00758	PUSHL	#38	
		05D4	C7	9F	0075A	PUSHAB	D DEFAULT_FLAG	
0000G	CF		02	FB	0075E	CALLS	#2, PARSE_IF_FALSE	0765
			2B	DD	00763	PUSHL	#43	
		0638	C7	9F	00765	PUSHAB	D DEFAULT_TRAILER_ALL	
0000G	CF		02	FB	00769	CALLS	#2, PARSE_IF_TRUE	0767
			2C	DD	0076E	PUSHL	#44	
		0654	C7	9F	00770	PUSHAB	D DEFAULT_TRAILER_ONE	
0000G	CF		02	FB	00774	CALLS	#2, PARSE_IF_TRUE	0769
			2D	DD	00779	PUSHL	#45	
		061C	C7	9F	0077B	PUSHAB	D DEFAULT_TRAILER	
0000G	CF		02	FB	0077F	CALLS	#2, PARSE_IF_FALSE	0772
			2D	DD	00784	PUSHL	#45	
			26	DD	00786	PUSHL	#38	
			22	DD	00788	PUSHL	#34	
		0154	C7	9F	0078A	PUSHAB	D DEFAULT	
0000G	CF		04	FB	0078E	CALLS	#4, PARSE_IF_FALSE	0774
	7E	91	8F	9A	00793	MOVZBL	#145, -(SP)	
	7E	92	8F	9A	00797	MOVZBL	#146, -(SP)	
		0190	C7	9F	0079B	PUSHAB	D DISABLE_SWAPPING	
0000G	CF		03	FB	0079F	CALLS	#3, PARSE_IF_TRUE_FALSE	0776
	7E	45	8F	9A	007A4	MOVZBL	#69, -(SP)	
	7E	44	8F	9A	007AB	MOVZBL	#68, -(SP)	
		01AB	C7	9F	007AC	PUSHAB	D ENABLE_GENERIC	
0000G	CF		03	FB	007B0	CALLS	#3, PARSE_IF_TRUE_FALSE	0777
		01F4	C7	9F	007B5	PUSHAB	D FORM	
0000G	CF		01	FB	007B9	CALLS	#T, PARSE_FORM	0778
		023C	C7	9F	007BE	PUSHAB	D JOB	
0000G	CF		01	FB	007C2	CALLS	#T, PARSE_JOB_LIMIT	0779
		034C	C7	9F	007C7	PUSHAB	D OWNER UTC	
0000G	CF		01	FB	007CB	CALLS	#T, PARSE_OWNER	0780
		03DC	C7	9F	007D0	PUSHAB	D PROTECTION	
0000G	CF		01	FB	007D4	CALLS	#T, PARSE_PROTECTION	0782
	7E	8C	8F	9A	007D9	MOVZBL	#140, -(SP)	
		06BC	C7	9F	007DD	PUSHAB	D RETAIN_ALL	
0000G	CF		02	FB	007E1	CALLS	#2, PARSE_IF_TRUE	0784
	7E	8D	8F	9A	007E6	MOVZBL	#141, -(SP)	
		06D0	C7	9F	007EA	PUSHAB	D RETAIN_ERROR	
0000G	CF		02	FB	007EE	CALLS	#2, PARSE_IF_TRUE	0786
	7E	8E	8F	9A	007F3	MOVZBL	#142, -(SP)	
		0454	C7	9F	007F7	PUSHAB	D RETAIN	
0000G	CF		02	FB	007FB	CALLS	#2, PARSE_IF_FALSE	0788
	7E	57	8F	9A	00800	MOVZBL	#87, -(SPT)	

	7E	56	8F	9A	00804	MOVZBL	#86, -(SP)		
		06E8	C7	9F	00808	PUSHAB	D SCHEDULE SIZE		
0000G	CF		03	FB	0080C	CALLS	#3, PARSE_IF_TRUE_FALSE		
	7E	4A	8F	9A	00811	MOVZBL	#74, -(SP)		0790
	7E	49	8F	9A	00815	MOVZBL	#73, -(SP)		
		0700	C7	9F	00819	PUSHAB	D SEPARATE BURST		
0000G	CF		03	FB	0081D	CALLS	#3, PARSE_IF_TRUE_FALSE		
	7E	4D	8F	9A	00822	MOVZBL	#77, -(SP)		0792
	7E	4C	8F	9A	00826	MOVZBL	#76, -(SP)		
		0718	C7	9F	0082A	PUSHAB	D SEPARATE FLAG		
0000G	CF		03	FB	0082E	CALLS	#3, PARSE_IF_TRUE_FALSE		
	7E	51	8F	9A	00833	MOVZBL	#81, -(SP)		0794
	7E	50	8F	9A	00837	MOVZBL	#80, -(SP)		
		0730	C7	9F	0083B	PUSHAB	D SEPARATE RESET		
0000G	CF		03	FB	0083F	CALLS	#3, PARSE_COMMA_LIST		
	7E	5A	8F	9A	00844	MOVZBL	#90, -(SP)		0796
	7E	59	8F	9A	00848	MOVZBL	#89, -(SP)		
		0748	C7	9F	0084C	PUSHAB	D SEPARATE TRAILER		
0000G	CF		03	FB	00850	CALLS	#3, PARSE_IF_TRUE_FALSE		
	7E	5A	8F	9A	00855	MOVZBL	#90, -(SP)		0799
	7E	51	8F	9A	00859	MOVZBL	#81, -(SP)		
	7E	4D	8F	9A	0085D	MOVZBL	#77, -(SP)		
	7E	4A	8F	9A	00861	MOVZBL	#74, -(SP)		
		0474	C7	9F	00865	PUSHAB	D SEPARATE		
0000G	CF		05	FB	00869	CALLS	#5, PARSE_IF_FALSE		
			0299	31	0086E	BRW	34\$		0801
0000G	CF		00	FB	00871	CALLS	#0, SHOWQUEUE		0816
			03EB	31	00876	BRW	47\$		0817
		02C4	C7	9F	00879	PUSHAB	D MANAGER		0823
00000000G	00		01	FB	0087D	CALLS	#T, CLISPRESNT		
	40		50	E9	00884	BLBC	R0, 33\$		
	52		19	DO	00887	MOVL	#25, FUNC		0826
	59	00000000*	8F	DO	0088A	MOVL	#<<<QUEMANS_FACILITY@16>>+4904>>+4>, -		0827
							Q MESSAGE		
	7E	87	8F	9A	00891	MOVZBL	#T35, -(SP)		0829
			57	DD	00895	PUSHL	R7		
0000G	CF		02	FB	00897	CALLS	#2, PARSE_STRING_255		
		009C	C7	9F	0089C	PUSHAB	D BUFFER COUNT		0830
0000G	CF		01	FB	008A0	CALLS	#T, PARSE_BUFFER_COUNT		
		01D0	C7	9F	008A5	PUSHAB	D EXTEND QUANTITY		0831
0000G	CF		01	FB	008A9	CALLS	#T, PARSE_EXTEND_QUANTITY		
	7E	68	8F	9A	008AE	MOVZBL	#104, -(SP)		0833
		02F4	C7	9F	008B2	PUSHAB	D NEW VERSION		
0000G	CF		02	FB	008B6	CALLS	#2, PARSE_IF_TRUE		
		0328	C7	9F	008BB	PUSHAB	D ON		0834
0000G	CF		01	FB	008BF	CALLS	#T, PARSE_ON		
			034B	31	008C4	BRW	43\$		0823
	7E	86	8F	9A	008C7	MOVZBL	#134, -(SP)		0838
			57	DD	008CB	PUSHL	R7		
0000G	CF		02	FB	008CD	CALLS	#2, PARSE_QUEUE		
	59	00000000*	8F	DO	008D2	MOVL	#<<<QUEMANS_FACILITY@16>>+4904>>+4>, -		0839
							Q MESSAGE		
		3C	A7	9F	008D9	PUSHAB	D ALIGN		0840
0000G	CF		01	FB	008DC	CALLS	#T, PARSE_ALIGN		
		4C	A7	9F	008E1	PUSHAB	D BACKWARD		0841
0000G	CF		01	FB	008E4	CALLS	#T, PARSE_BACKWARD		
		64	A7	9F	008E9	PUSHAB	D_BASE_PRIORITY		0842

0000G	CF		01	FB	008EC	CALLS	#1, PARSE_BASE_PRIORITY	
			08	DD	008F1	PUSHL	#8	0844
		74	A7	9F	008F3	PUSHAB	D BATCH	
0000G	CF		02	FB	008F6	CALLS	#2, PARSE_IF_TRUE	
	7E	53	8F	9A	008FB	MOVZBL	#83, -(SP)	0847
	7E	52	8F	9A	008FF	MOVZBL	#82, -(SP)	
	7E	55	8F	9A	00903	MOVZBL	#85, -(SP)	
	7E	54	8F	9A	00907	MOVZBL	#84, -(SP)	
		0088	C7	9F	0090B	PUSHAB	D BLOCK_LIMIT	
0000G	CF		05	FB	0090F	CALLS	#5, PARSE_LOWER_UPPER	
		00DC	C7	9F	00914	PUSHAB	D CHARACTERISTICS	0848
0000G	CF		01	FB	00918	CALLS	#1, PARSE_CHARACTERISTICS	
			14	DD	0091D	PUSHL	#20	0850
			13	DD	0091F	PUSHL	#19	
		0120	C7	9F	00921	PUSHAB	D CPUDEFAULT	
0000G	CF		03	FB	00925	CALLS	#3, PARSE_CPUTIME	
			16	DD	0092A	PUSHL	#22	0852
			15	DD	0092C	PUSHL	#21	
		0134	C7	9F	0092E	PUSHAB	D CPUMAXIMUM	
0000G	CF		03	FB	00932	CALLS	#3, PARSE_CPUTIME	
			20	DD	00937	PUSHL	#32	0854
		0590	C7	9F	00939	PUSHAB	D DEFAULT_BURST_ALL	
0000G	CF		02	FB	0093D	CALLS	#2, PARSE_IF_TRUE	
			21	DD	00942	PUSHL	#33	0856
		05AC	C7	9F	00944	PUSHAB	D DEFAULT_BURST_ONE	
0000G	CF		02	FB	00948	CALLS	#2, PARSE_IF_TRUE	
			22	DD	0094D	PUSHL	#34	0858
		0574	C7	9F	0094F	PUSHAB	D DEFAULT_BURST	
0000G	CF		02	FB	00953	CALLS	#2, PARSE_IF_FALSE	
	7E	76	8F	9A	00958	MOVZBL	#118, -(SP)	0860
	7E	75	8F	9A	0095C	MOVZBL	#117, -(SP)	
		05C0	C7	9F	00960	PUSHAB	D DEFAULT_FEED	
0000G	CF		03	FB	00964	CALLS	#3, PARSE_IF_TRUE_FALSE	
			24	DD	00969	PUSHL	#36	0862
		05EC	C7	9F	0096B	PUSHAB	D DEFAULT_FLAG_ALL	
0000G	CF		02	FB	0096F	CALLS	#2, PARSE_IF_TRUE	
			25	DD	00974	PUSHL	#37	0864
		0604	C7	9F	00976	PUSHAB	D DEFAULT_FLAG_ONE	
0000G	CF		02	FB	0097A	CALLS	#2, PARSE_IF_TRUE	
			26	DD	0097F	PUSHL	#38	0866
		05D4	C7	9F	00981	PUSHAB	D DEFAULT_FLAG	
0000G	CF		02	FB	00985	CALLS	#2, PARSE_IF_FALSE	
			28	DD	0098A	PUSHL	#43	0868
		0638	C7	9F	0098C	PUSHAB	D DEFAULT_TRAILER_ALL	
0000G	CF		02	FB	00990	CALLS	#2, PARSE_IF_TRUE	
			2C	DD	00995	PUSHL	#44	0870
		0654	C7	9F	00997	PUSHAB	D DEFAULT_TRAILER_ONE	
0000G	CF		02	FB	0099B	CALLS	#2, PARSE_IF_TRUE	
			2D	DD	009A0	PUSHL	#45	0872
		061C	C7	9F	009A2	PUSHAB	D DEFAULT_TRAILER	
0000G	CF		02	FB	009A6	CALLS	#2, PARSE_IF_FALSE	
			2D	DD	009AB	PUSHL	#45	0874
			26	DD	009AD	PUSHL	#38	
			22	DD	009AF	PUSHL	#34	
		0154	C7	9F	009B1	PUSHAB	D DEFAULT	
0000G	CF		04	FB	009B5	CALLS	#4, PARSE_IF_FALSE	
	7E	91	8F	9A	009BA	MOVZBL	#145, -(SP)	0876

	7E	92	8F	9A	009BE	MOVZBL	#146, -(SP)	
		0190	C7	9F	009C2	PUSHAB	D DISABLE_SWAPPING	
0000G	CF		03	FB	009C6	CALLS	#3, PARSE_IF_TRUE_FALSE	
	7E	45	8F	9A	009CB	MOVZBL	#69, -(SPT)	0878
	7E	44	8F	9A	009CF	MOVZBL	#68, -(SP)	
		01A8	C7	9F	009D3	PUSHAB	D ENABLE_GENERIC	
0000G	CF		03	FB	009D7	CALLS	#3, PARSE_IF_TRUE_FALSE	
		01F4	C7	9F	009DC	PUSHAB	D FORM	0879
0000G	CF		01	FB	009E0	CALLS	#T, PARSE_FORM	
		0204	C7	9F	009E5	PUSHAB	D FORWARD	0880
0000G	CF		01	FB	009E9	CALLS	#T, PARSE_FORWARD	
		0214	C7	9F	009EE	PUSHAB	D GENERIC	0881
0000G	CF		01	FB	009F2	CALLS	#T, PARSE_GENERIC	
		0264	C7	9F	009F7	PUSHAB	D JOB_LIMIT	0882
0000G	CF		01	FB	009FB	CALLS	#T, PARSE_JOB_LIMIT	
	7E	5E	8F	9A	00A00	MOVZBL	#94, -(SPT)	0884
	7E	5D	8F	9A	00A04	MOVZBL	#93, -(SP)	
		0290	C7	9F	00A08	PUSHAB	D LIBRARY	
0000G	CF		03	FB	00A0C	CALLS	#3, PARSE_FILENAME	
	7E	69	8F	9A	00A11	MOVZBL	#105, -(SP)	0886
		0300	C7	9F	00A15	PUSHAB	D NEXT	
0000G	CF		02	FB	00A19	CALLS	#2, PARSE_IF_TRUE	
		0328	C7	9F	00A1E	PUSHAB	D ON	0887
0000G	CF		01	FB	00A22	CALLS	#T, PARSE_ON	
		034C	C7	9F	00A27	PUSHAB	D OWNER_UTC	0888
0000G	CF		01	FB	00A2B	CALLS	#T, PARSE_OWNER	
	7E	84	8F	9A	00A30	MOVZBL	#132, -(SP)	0890
	7E	83	8F	9A	00A34	MOVZBL	#131, -(SP)	
		03C8	C7	9F	00A38	PUSHAB	D PROCESSOR	
0000G	CF		03	FB	00A3C	CALLS	#3, PARSE_FILENAME	
		03DC	C7	9F	00A41	PUSHAB	D PROTECTION	0891
0000G	CF		01	FB	00A45	CALLS	#T, PARSE_PROTECTION	
	7E	8C	8F	9A	00A4A	MOVZBL	#140, -(SP)	0893
		068C	C7	9F	00A4E	PUSHAB	D RETAIN_ALL	
0000G	CF		02	FB	00A52	CALLS	#2, PARSE_IF_TRUE	
	7E	8D	8F	9A	00A57	MOVZBL	#141, -(SP)	0895
		06D0	C7	9F	00A5B	PUSHAB	D RETAIN_ERROR	
0000G	CF		02	FB	00A5F	CALLS	#2, PARSE_IF_TRUE	
	7E	8E	8F	9A	00A64	MOVZBL	#142, -(SP)	0897
		0454	C7	9F	00A68	PUSHAB	D RETAIN	
0000G	CF		02	FB	00A6C	CALLS	#2, PARSE_IF_FALSE	
	7E	90	8F	9A	00A71	MOVZBL	#144, -(SP)	0899
		0464	C7	9F	00A75	PUSHAB	D SEARCH	
0000G	CF		02	FB	00A79	CALLS	#2, PARSE_SEARCH_STRING	
	7E	57	8F	9A	00A7E	MOVZBL	#87, -(SPT)	0901
	7E	56	8F	9A	00A82	MOVZBL	#86, -(SP)	
		06E8	C7	9F	00A86	PUSHAB	D SCHEDULE_SIZE	
0000G	CF		03	FB	00A8A	CALLS	#3, PARSE_IF_TRUE_FALSE	
	7E	4A	8F	9A	00A8F	MOVZBL	#74, -(SPT)	0903
	7E	49	8F	9A	00A93	MOVZBL	#73, -(SP)	
		0700	C7	9F	00A97	PUSHAB	D SEPARATE_BURST	
0000G	CF		03	FB	00A9B	CALLS	#3, PARSE_IF_TRUE_FALSE	
	7E	4D	8F	9A	00AA0	MOVZBL	#77, -(SPT)	0905
	7E	4C	8F	9A	00AA4	MOVZBL	#76, -(SP)	
		0718	C7	9F	00AA8	PUSHAB	D SEPARATE_FLAG	
0000G	CF		03	FB	00AAC	CALLS	#3, PARSE_IF_TRUE_FALSE	
	7E	51	8F	9A	00AB1	MOVZBL	#81, -(SPT)	0907

	7E	50	8F	9A	00AB5	MOVZBL	#80, -(SP)		
		0730	C7	9F	00AB9	PUSHAB	D SEPARATE RESET		
0000G	CF		03	FB	00ABD	CALLS	#3, PARSE COMMA_LIST		
	7E	5A	8F	9A	00AC2	MOVZBL	#90, -(SP)		0909
	7E	59	8F	9A	00AC6	MOVZBL	#89, -(SP)		
		0748	C7	9F	00ACA	PUSHAB	D SEPARATE TRAILER		
0000G	CF		03	FB	00ACE	CALLS	#3, PARSE IF_TRUE_FALSE		
	7E	5A	8F	9A	00AD3	MOVZBL	#90, -(SP)		0912
	7E	51	8F	9A	00AD7	MOVZBL	#81, -(SP)		
	7E	4D	8F	9A	00ADB	MOVZBL	#77, -(SP)		
	7E	4A	8F	9A	00ADF	MOVZBL	#74, -(SP)		
		0474	C7	9F	00AE3	PUSHAB	D SEPARATE		
0000G	CF		05	FB	00AE7	CALLS	#5, PARSE IF_FALSE		
	7E	94	8F	9A	00AEC	MOVZBL	#148, -(SP)		0914
	7E	93	8F	9A	00AF0	MOVZBL	#147, -(SP)		
		04D8	C7	9F	00AF4	PUSHAB	D TERMINAL		
0000G	CF		03	FB	00AF8	CALLS	#3, PARSE IF_TRUE_FALSE		
	7E	95	8F	9A	00AFD	MOVZBL	#149, -(SP)		0916
		04EC	C7	9F	00B01	PUSHAB	D TOP OF FILE		
0000G	CF		02	FB	00B05	CALLS	#2, PARSE IF_TRUE		
	7E	98	8F	9A	00B0A	MOVZBL	#152, -(SP)		0918
	7E	97	8F	9A	00B0E	MOVZBL	#151, -(SP)		
		053C	C7	9F	00B12	PUSHAB	D WSDEFAULT		
0000G	CF		03	FB	00B16	CALLS	#3, PARSE WORKING_SET		
	7E	9A	8F	9A	00B1B	MOVZBL	#154, -(SP)		0920
	7E	99	8F	9A	00B1F	MOVZBL	#153, -(SP)		
		054C	C7	9F	00B23	PUSHAB	D WSEXTENT		
0000G	CF		03	FB	00B27	CALLS	#3, PARSE WORKING_SET		
	7E	9C	8F	9A	00B2C	MOVZBL	#156, -(SP)		0922
	7E	9B	8F	9A	00B30	MOVZBL	#155, -(SP)		
		055C	C7	9F	00B34	PUSHAB	D WSQUOTA		
0000G	CF		03	FB	00B38	CALLS	#3, PARSE_WORKING_SET		
			11	11	00B3D	BRB	36\$		0466
		02C4	C7	9F	00B3F	PUSHAB	D MANAGER		0929
00000000G	00		01	FB	00B43	CALLS	#T, CL\$PRESENT		
	06		50	E9	00B4A	BLBC	R0, 37\$		
	52		1C	D0	00B4D	MOVL	#28, FUNC		0932
			00BF	31	00B50	BRW	43\$		0929
	7E	86	8F	9A	00B53	MOVZBL	#134, -(SP)		0936
			57	DD	00B57	PUSHL	R7		
0000G	CF		02	FB	00B59	CALLS	#2, PARSE QUEUE		
	59	00000000*	8F	D0	00B5E	MOVL	#<<<QUEMAN\$_FACILITY@16>+4904>+4>, -		0937
							Q MESSAGE		
		1C	A7	9F	00B65	PUSHAB	D ABORT		0939
00000000G	00		01	FB	00B68	CALLS	#T, CL\$PRESENT		
	03		50	E9	00B6F	BLBC	R0, 38\$		
	52		01	D0	00B72	MOVL	#1, FUNC		
		0300	C7	9F	00B75	PUSHAB	D NEXT		0940
00000000G	00		01	FB	00B79	CALLS	#T, CL\$PRESENT		
	03		50	E9	00B80	BLBC	R0, 39\$		
	52		1B	D0	00B83	MOVL	#27, FUNC		
		041C	C7	9F	00B86	PUSHAB	D RESET		0941
00000000G	00		01	FB	00B8A	CALLS	#T, CL\$PRESENT		
	03		50	E9	00B91	BLBC	R0, 40\$		
	52		16	D0	00B94	MOVL	#22, FUNC		
		01B8	C7	9F	00B97	PUSHAB	D ENTRY		0943
0000G	CF		01	FB	00B9B	CALLS	#T, PARSE_ENTRY		

	03		50	E9	00BA0	BLBC	R0, 41\$		
	52		01	D0	00BA3	MOVL	#1, FUNC		0945
		040C	C7	9F	00BA6	PUSHAB	D REQUEUE		0947
00000000G	00		01	FB	00BAA	CALLS	#T, CLISPRESNT		
	5E		50	E9	00BB1	BLBC	R0, 43\$		
	52		01	D0	00BB4	MOVL	#1, FUNC		0950
	8B	00890000	8F	D0	00BB7	MOVL	#8978432, (Q_ICURSOR)+		0951
			8B	7C	00BBE	CLRQ	(Q_ICURSOR)+		0953
			1A	DD	00BC0	PUSHL	#2\$		0957
		040C	C7	9F	00BC2	PUSHAB	D REQUEUE		
0000G	CF		02	FB	00BC6	CALLS	#2, PARSE QUEUE		
	7E	47	8F	9A	00BCB	MOVZBL	#71, -(SP)		0959
		0230	C7	9F	00BCF	PUSHAB	D HOLD		
0000G	CF		02	FB	00BD3	CALLS	#2, PARSE IF_TRUE		
		03B4	C7	9F	00BD8	PUSHAB	D PRIORITY		0960
0000G	CF		01	FB	00BDC	CALLS	#T, PARSE_PRIORITY		
		07B8	2F	11	00BE1	BRB	43\$		0466
			C7	9F	00BE3	PUSHAB	P.AIG		0968
	7E	86	8F	9A	00BE7	MOVZBL	#134, -(SP)		
		03EC	C7	9F	00BE8	PUSHAB	D QUEUE		
0000G	CF		03	FB	00BEF	CALLS	#3, PARSE QUEUE		
	59	00000000*	8F	D0	00BF4	MOVL	#<<<QUEMAN\$_FACILITY@16>+4904>+4>, -		0969
							Q MESSAGE		
		01B8	C7	9F	00BFB	PUSHAB	D ENTRY		0970
0000G	CF		01	FB	00BFF	CALLS	#T, PARSE ENTRY		
	59	00000000*	8F	D0	00C04	MOVL	#<<<QUEMAN\$_FACILITY@16>!4472>!4>, -		0971
							Q MESSAGE		
			57	DD	00C0B	PUSHL	R7		0972
0000G	CF		01	FB	00C0D	CALLS	#1, PARSE NAME		
			6B	D4	00C12	CLRL	(Q_ICURSOR)		0984
			53	D1	00C14	CMPL	R3, #9		0989
			0B	12	00C17	BNEQ	44\$		
		07C0	C7	9F	00C19	PUSHAB	P.AII		0991
00000000G	00		01	FB	00C1D	CALLS	#1, SYSSPURGWS		
			7E	7C	00C24	CLRQ	-(SP)		0999
		14	AE	9F	00C26	PUSHAB	I0SB		
		0420	CE	9F	00C29	PUSHAB	ITEM BUFFER		
			7E	D4	00C2D	CLRL	-(SP)		
			52	DD	00C2F	PUSHL	FUNC		
			7E	D4	00C31	CLRL	-(SP)		
00000000G	00		07	FB	00C33	CALLS	#7, SYSSNDJBCW		
	54		50	D0	00C3A	MOVL	R0, STATUS		
	07		54	E9	00C3D	BLBC	STATUS, 45\$		1000
	54	0C	AE	D0	00C40	MOVL	I0SB, STATUS		
	09		54	E8	00C44	BLBS	STATUS, 46\$		1001
			54	DD	00C47	PUSHL	STATUS		
00000000G	00		01	FB	00C49	CALLS	#1, LIB\$SIGNAL		
	03		53	D1	00C50	CMPL	R3, #3		1005
			0F	12	00C53	BNEQ	47\$		
	5A		55	7D	00C55	MOVQ	SAVED DCURSOR, Q_DCURSOR		1008
		01B8	C7	9F	00C58	PUSHAB	D ENTRY		1010
0000G	CF		01	FB	00C5C	CALLS	#T, PARSE_ENTRY		
	AE		50	E8	00C61	BLBS	R0, 43\$		
50	0000*	CF	8F	C9	00C64	BISL3	#268435456, EXIT_STATUS, R0		1017
			04	00C6E	RET				1018

QUEMAN
V04-000

Queue Management Commands

F 16
16-Sep-1984 00:14:34
14-Sep-1984 12:08:42

VAX-11 Bliss-32 V4.0-742
[CLIUTL.SRC]QUEMAN.B32;1

Page 42
(3)

```

: 913      1019 1 ROUTINE HANDLER(SIG,MECH)=
: 914      1020 1
: 915      1021 1 !++
: 916      1022 1
: 917      1023 1 FUNCTIONAL DESCRIPTION:
: 918      1024 1 This routine is the condition handler for the main routine. It
: 919      1025 1 saves the most severe condition as the exit status.
: 920      1026 1
: 921      1027 1 INPUT PARAMETERS:
: 922      1028 1 Standard VMS condition handler parameters.
: 923      1029 1
: 924      1030 1 IMPLICIT INPUTS:
: 925      1031 1 NONE
: 926      1032 1
: 927      1033 1 OUTPUT PARAMETERS:
: 928      1034 1 NONE
: 929      1035 1
: 930      1036 1 IMPLICIT OUTPUTS:
: 931      1037 1 EXIT_STATUS - Contains the most severe status encountered.
: 932      1038 1
: 933      1039 1 ROUTINE VALUE:
: 934      1040 1 SS$_RESIGNAL
: 935      1041 1
: 936      1042 1 SIDE EFFECTS:
: 937      1043 1 NONE
: 938      1044 1
: 939      1045 1 !--
: 940      1046 1
: 941      1047 2 BEGIN
: 942      1048 2 MAP
: 943      1049 2 SIG: REF BBLOCK, ! Signal parameters
: 944      1050 2 MECH: REF BBLOCK; ! Mechanism parameters
: 945      1051 2 BIND
: 946      1052 2 SIGNAME = SIG[CHF$$_SIG_NAME] : BBLOCK; ! Name of signal
: 947      1053 2
: 948      1054 2
: 949      1055 2 ! Save the most severe condition as the exit status.
: 950      1056 2
: 951      1057 2 IF
: 952      1058 2 NOT .SIGNAME ! If an error signal
: 953      1059 4 AND ((.SIGNAME[ST$$_SEVERITY] ! and severity is worse
: 954      1060 4 GTRU .EXIT_STATUS[ST$$_SEVERITY])
: 955      1061 3 OR .EXIT_STATUS[ST$$_SEVERITY]) ! or no errors yet
: 956      1062 2 THEN
: 957      1063 2 EXIT_STATUS = .SIGNAME; ! then save it for exit
: 958      1064 2
: 959      1065 2
: 960      1066 2 SS$_RESIGNAL ! Resignal to get message
: 961      1067 1 END;
```

```

                                0004 00000 HANDLER: .WORD Save R2
                                CF 9E 00002 MOVAB EXIT_STATUS, R2
                                04 C1 00007 ADDL3 #4, SIG, R0
```

50

04

52
AC

0000*

: 1019
: 1052

QUEMAN
V04-000

Queue Management Commands

H 16
16-Sep-1984 00:14:34 VAX-11 Bliss-32 V4.0-742
14-Sep-1984 12:08:42 [CLIUTL.SRC]QUEMAN.B32;1

Page 44
(4)

51	62	12	60	E8	0000C	BLBS	(R0), 2\$:	1058
51	60	03	00	EF	0000F	EXTZV	#0, #3, EXIT_STATUS, R1	:	1060
		03	00	ED	00014	CMPZV	#0, #3, (R0), R1	:	
			03	1A	00019	BGTRU	1\$:	
		03	62	E9	0001B	BLBC	EXIT_STATUS, 2\$:	1061
		62	60	D0	0001E	MOVL	(R0), EXIT_STATUS	:	1063
		50	0918	8F	3C	MOVZWL	#2328, R0	:	1067
				04	00026	RET		:	

; Routine Size: 39 bytes, Routine Base: CODE + 144B

QUEMAN
V04-000

Queue Management Commands

I 16
16-Sep-1984 00:14:34
14-Sep-1984 12:08:42

VAX-11 Bliss-32 V4.0-742
[CLIUTL.SRC]QUEMAN.B32;1

Page 45
(5)

: 963 1068 1 END
: 964 1069 0 ELUDOM

.EXTRN LIB\$SIGNAL

PSECT SUMMARY

Name	Bytes	Attributes
DATA	4	NOVEC, WRT, RD, NOEXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)
CODE	5234	NOVEC, NOWRT, RD, EXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)

Library Statistics

File	----- Total	Symbols Loaded	----- Percent	Pages Mapped	Processing Time
_\$255\$DUA28:[SYSLIB]STARLET.L32;1	9776	159	1	581	00:00.9

: Information: 1
: Warnings: 0
: Errors: 0

COMMAND QUALIFIERS

: BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LISS:QUEMAN/OBJ=OBJ\$:QUEMAN MSRC\$:QUEMAN/UPDATE=(ENHS:QUEMAN)

: Size: 3222 code + 2016 data bytes
: Run Time: 00:54.3
: Elapsed Time: 03:12.4
: Lines/CPU Min: 1180
: Lexemes/CPU-Min: 19528
: Memory Used: 775 pages
: Compilation Complete

0050 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

PRONOUNCE
LIS

QUEMAN
LIS

MATCHKEY
LIS

PUTCLMSG
LIS

QUEMANMSG
LIS

PASSWORDS
LIS

QUEMANSHO
LIS